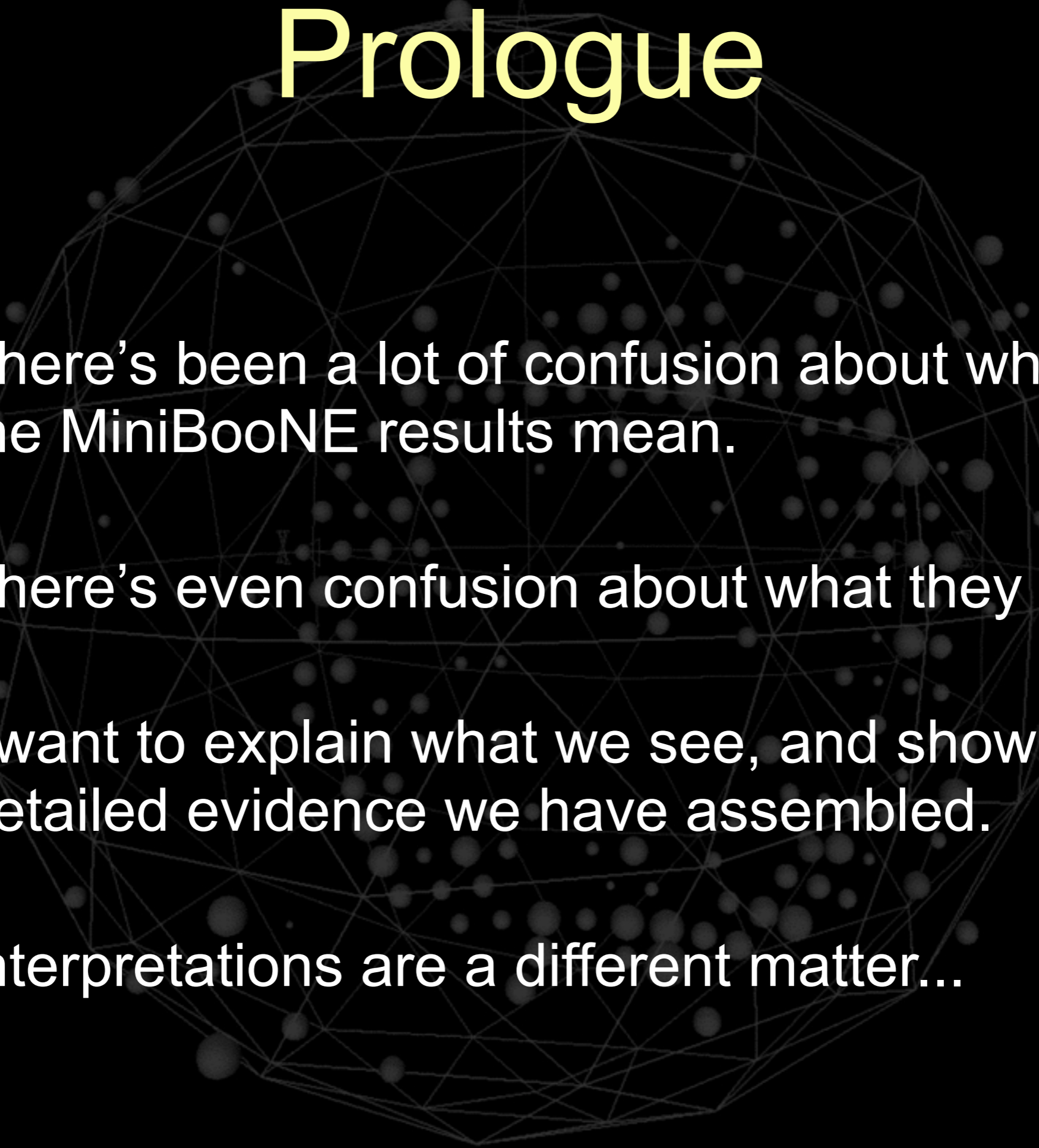


# Neutrino & Antineutrino Oscillation Searches at MiniBooNE

Morgan O. Wascko  
Imperial College London  
2010 11 08

# Prologue



- There's been a lot of confusion about what the MiniBooNE results mean.
- There's even confusion about what they are.
- I want to explain what we see, and show the detailed evidence we have assembled.
- Interpretations are a different matter...

# Outline

- Motivation and History
- MiniBooNE Description
- MiniBooNE Analysis Methods
  - Summary of past results
  - Antineutrino Results
  - Future Prospects

# Motivation & History

# Neutrino Oscillation



Бруно Понтецорво

Pontecorvo, Maki, Nakagawa, Sakata



Шиоичи Саката

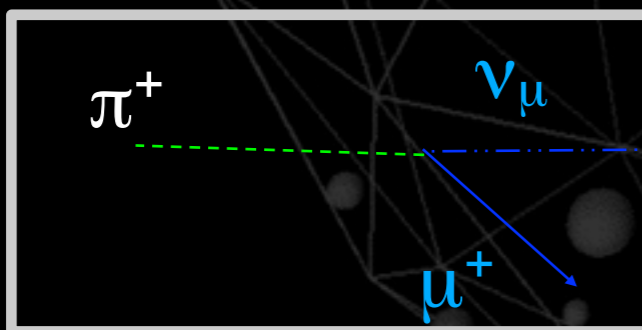
if neutrinos have mass...

a neutrino that is produced as a  $\nu_\mu$

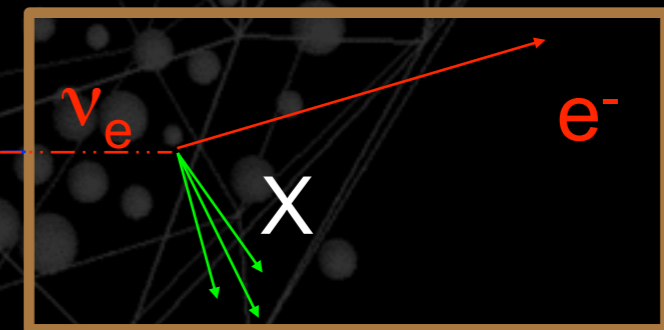
- (e.g.  $\pi^+ \rightarrow \mu^+ \nu_\mu$ )

might some time later be observed as a  $\nu_e$

- (e.g.  $\nu_e n \rightarrow e^- p$ )



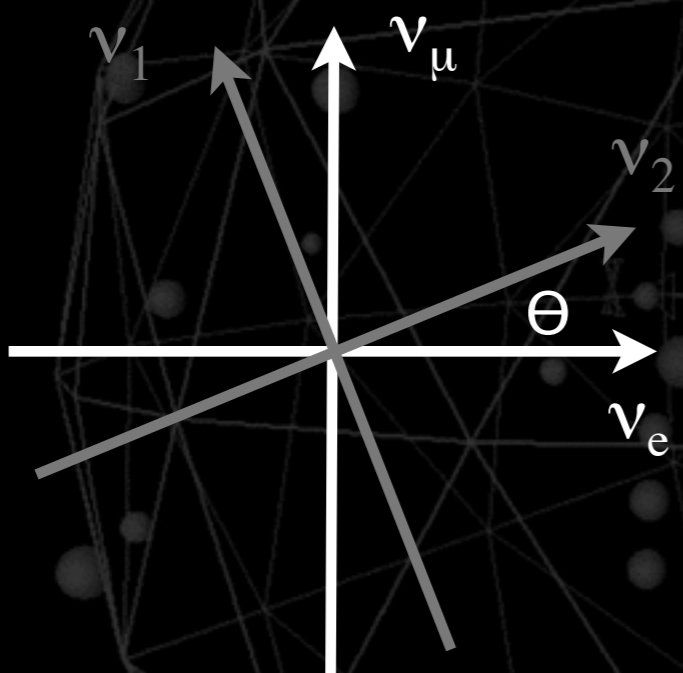
$\nu$  source



$\nu$  detector

# Neutrino Oscillation

$$\begin{pmatrix} \nu_\mu \\ \nu_e \end{pmatrix} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix} \begin{pmatrix} \nu_1 \\ \nu_2 \end{pmatrix}$$

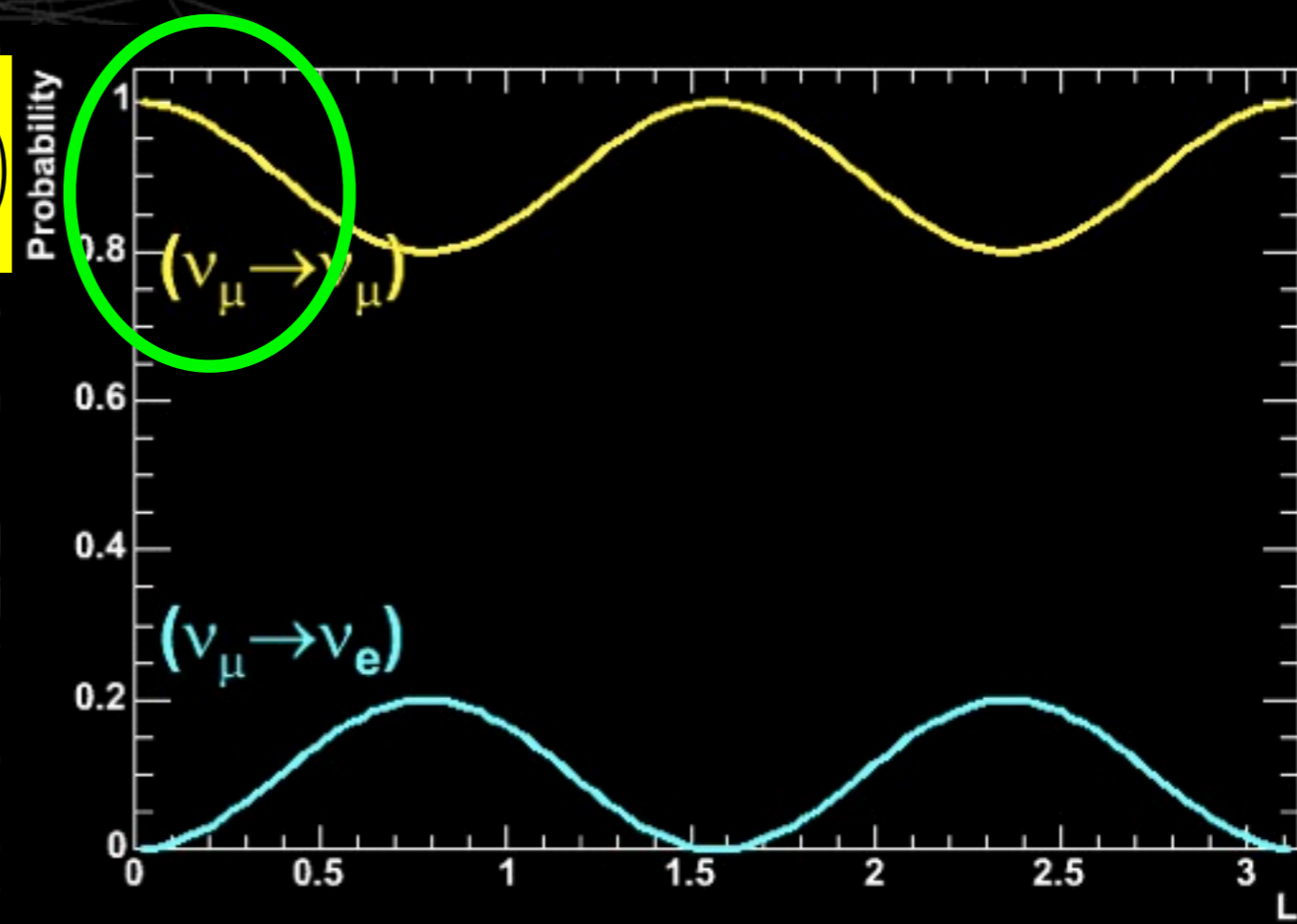


- Consider only two types of neutrinos
- If weak states differ from mass states
  - i.e.  $(\nu_\mu \nu_e) \neq (\nu_1 \nu_2)$
- Then weak states are mixtures of mass states

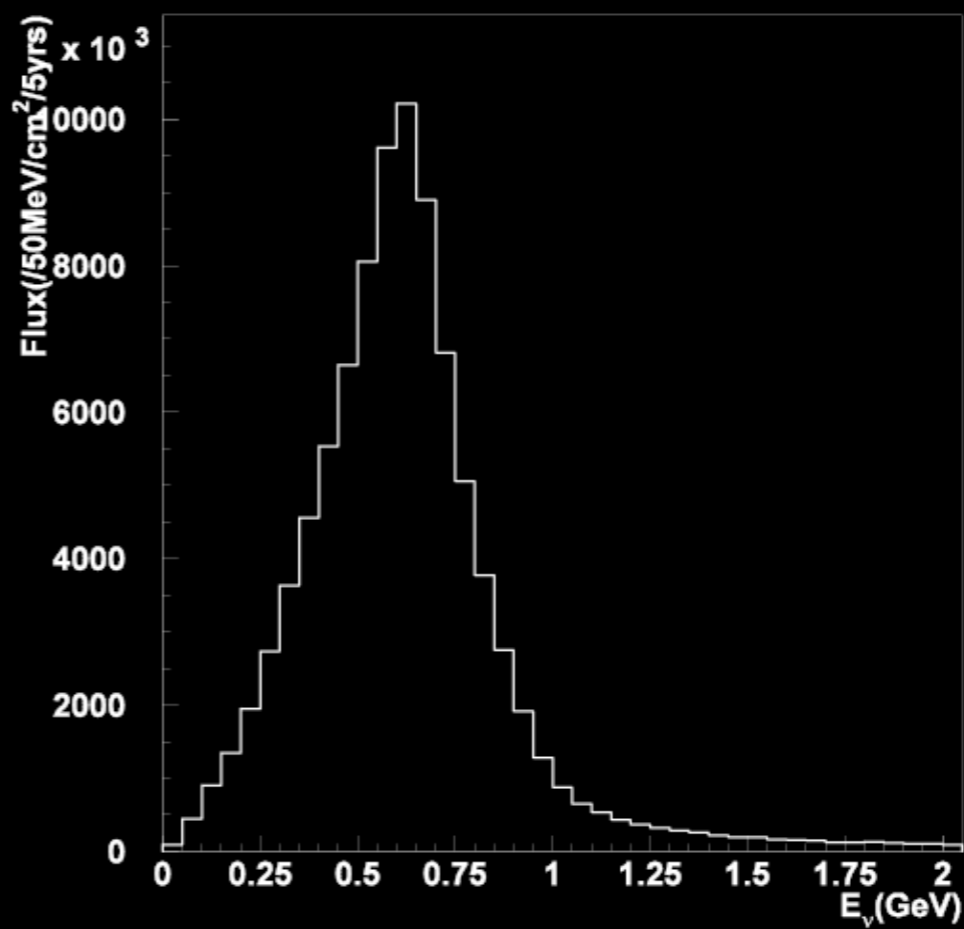
$$|\nu(t)\rangle = -\sin\theta |\nu_1\rangle e^{-iE_1 t} + \cos\theta |\nu_2\rangle e^{-iE_2 t}$$

$$P_{\text{osc}}(\nu_\mu \rightarrow \nu_e) = | \langle \nu_e | \nu_\mu(t) \rangle |^2$$

$$P(\nu_\mu \rightarrow \nu_e) = \sin^2 2\theta_{12} \sin^2 \left( 1.27 \Delta m_{12}^2 \frac{L}{E} \right)$$

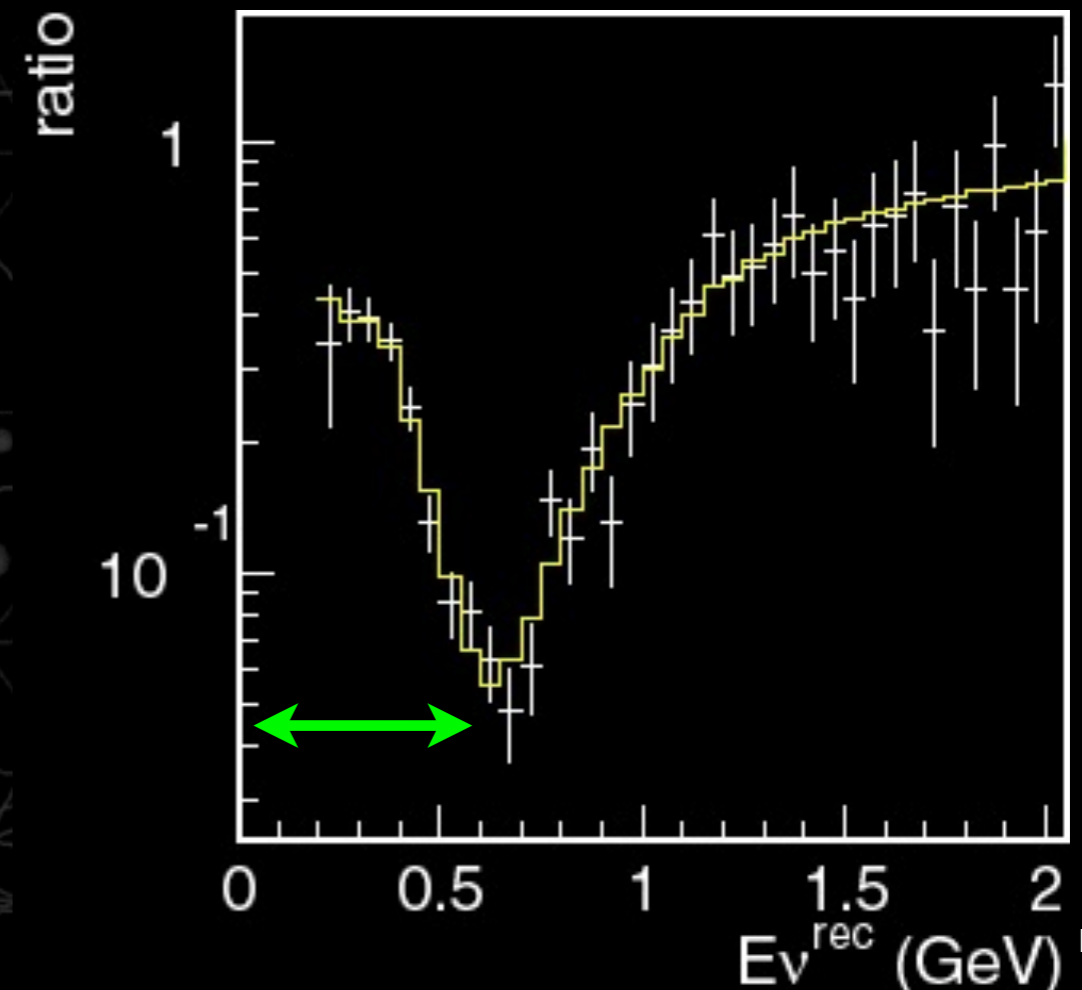
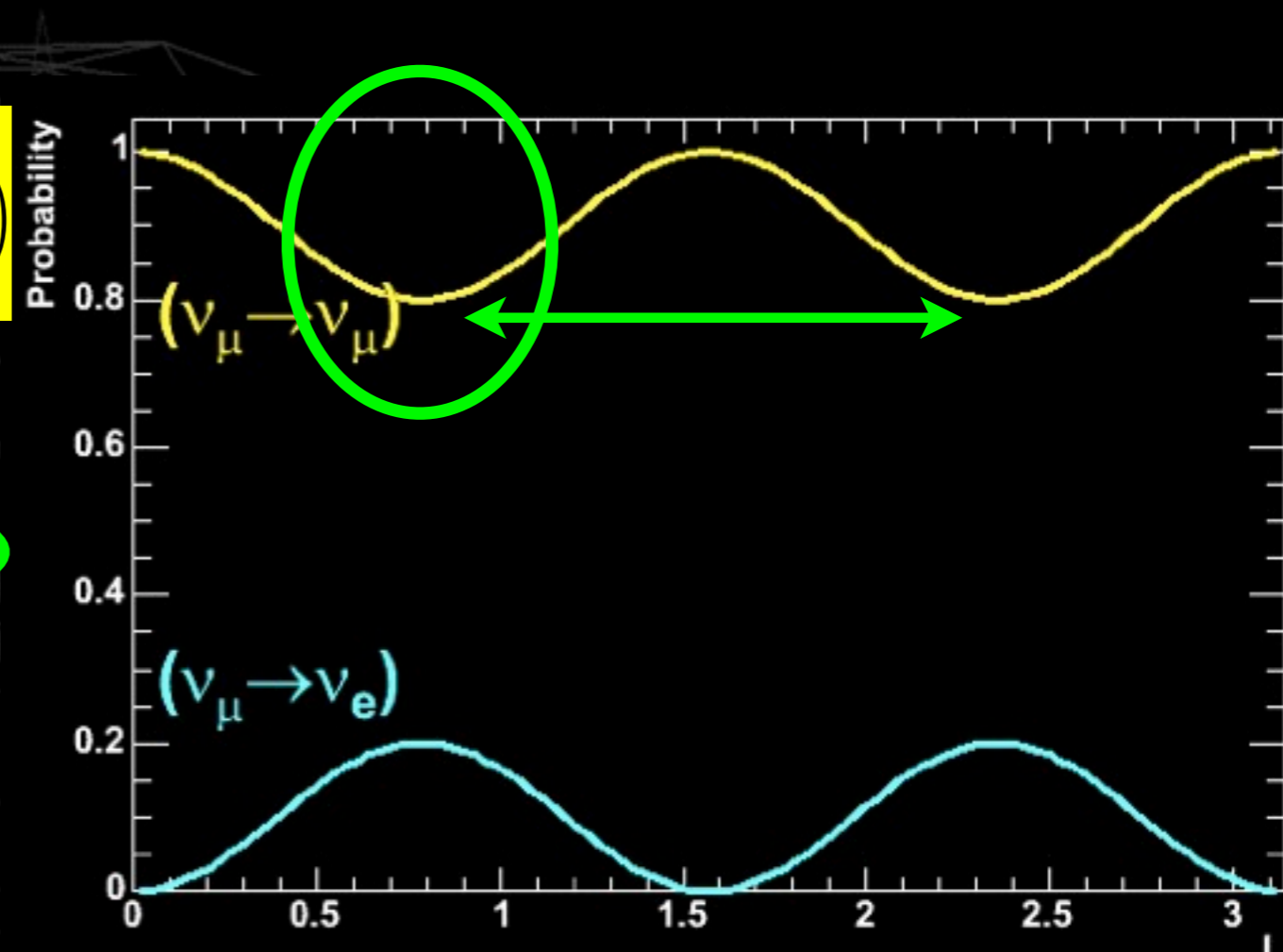


- 2 fundamental parameters
  - $\Delta m_{12}^2 (=m_1^2-m_2^2)$   $\leftrightarrow$  period
  - $\theta_{12}$   $\leftrightarrow$  magnitude
- 2 experimental parameters
  - $L$  = distance travelled
  - $E$  = neutrino energy
- Tune  $L \& E$  for  $\Delta m^2$  range, uncertainties determine  $\theta$  sensitivity
- Neutrino disappearance and appearance



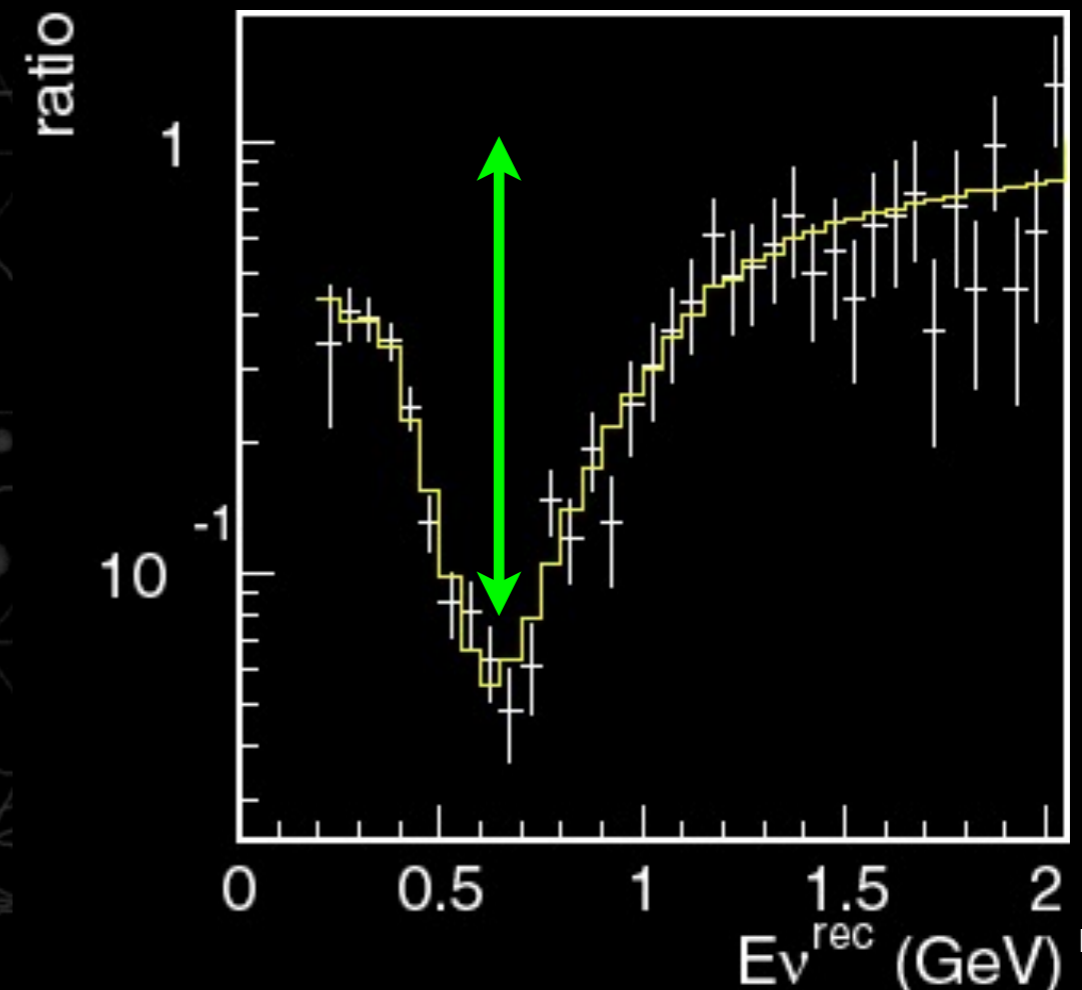
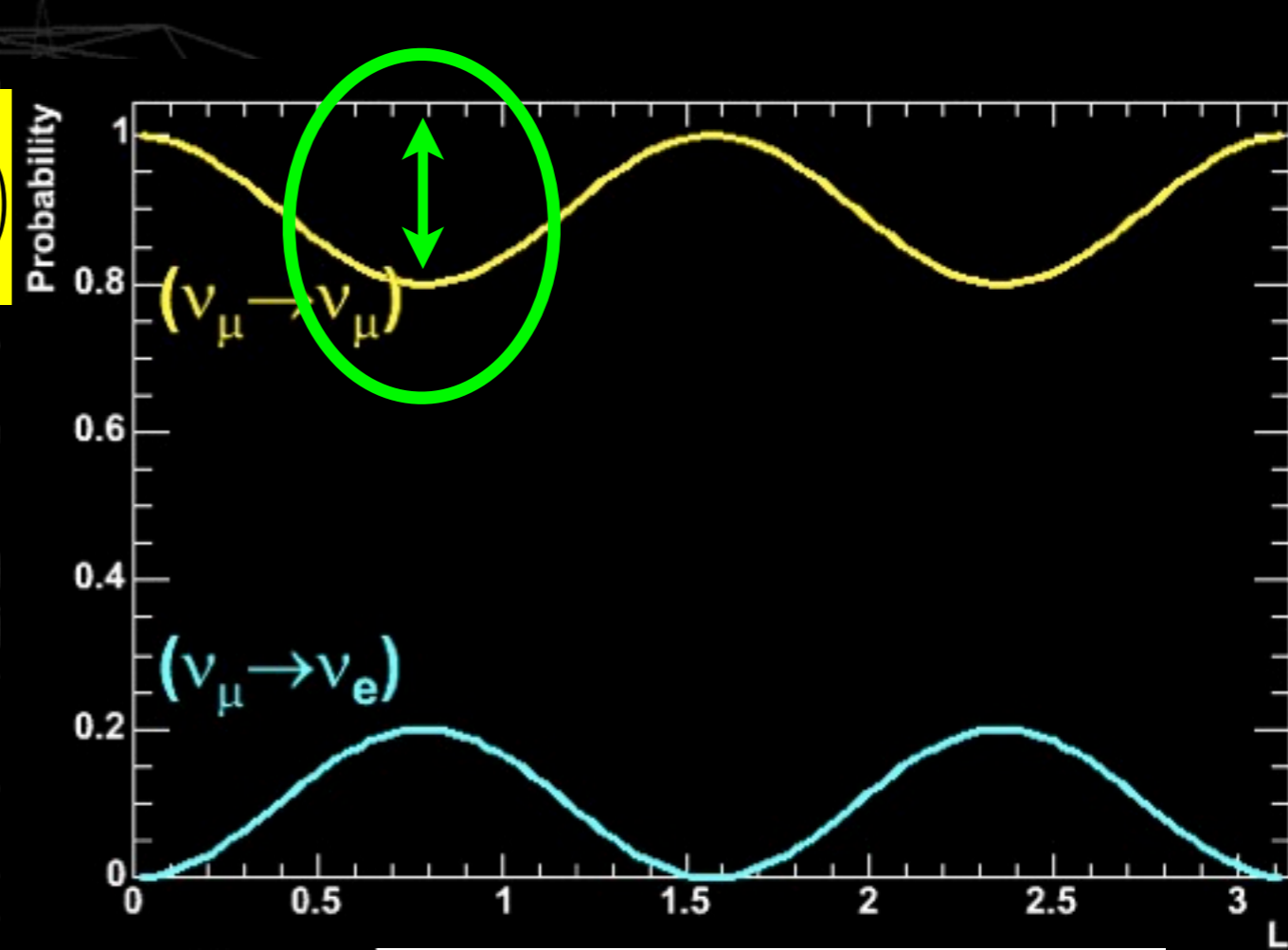
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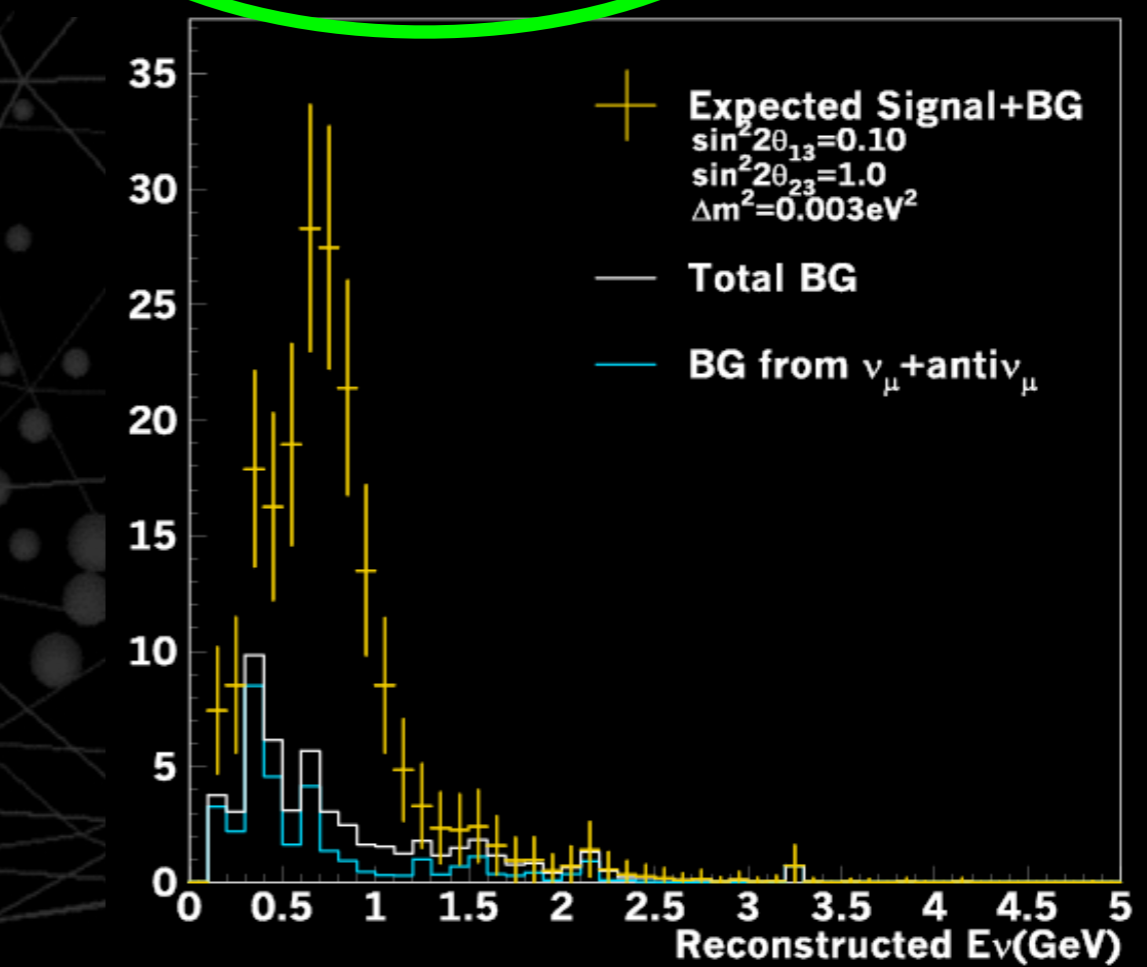
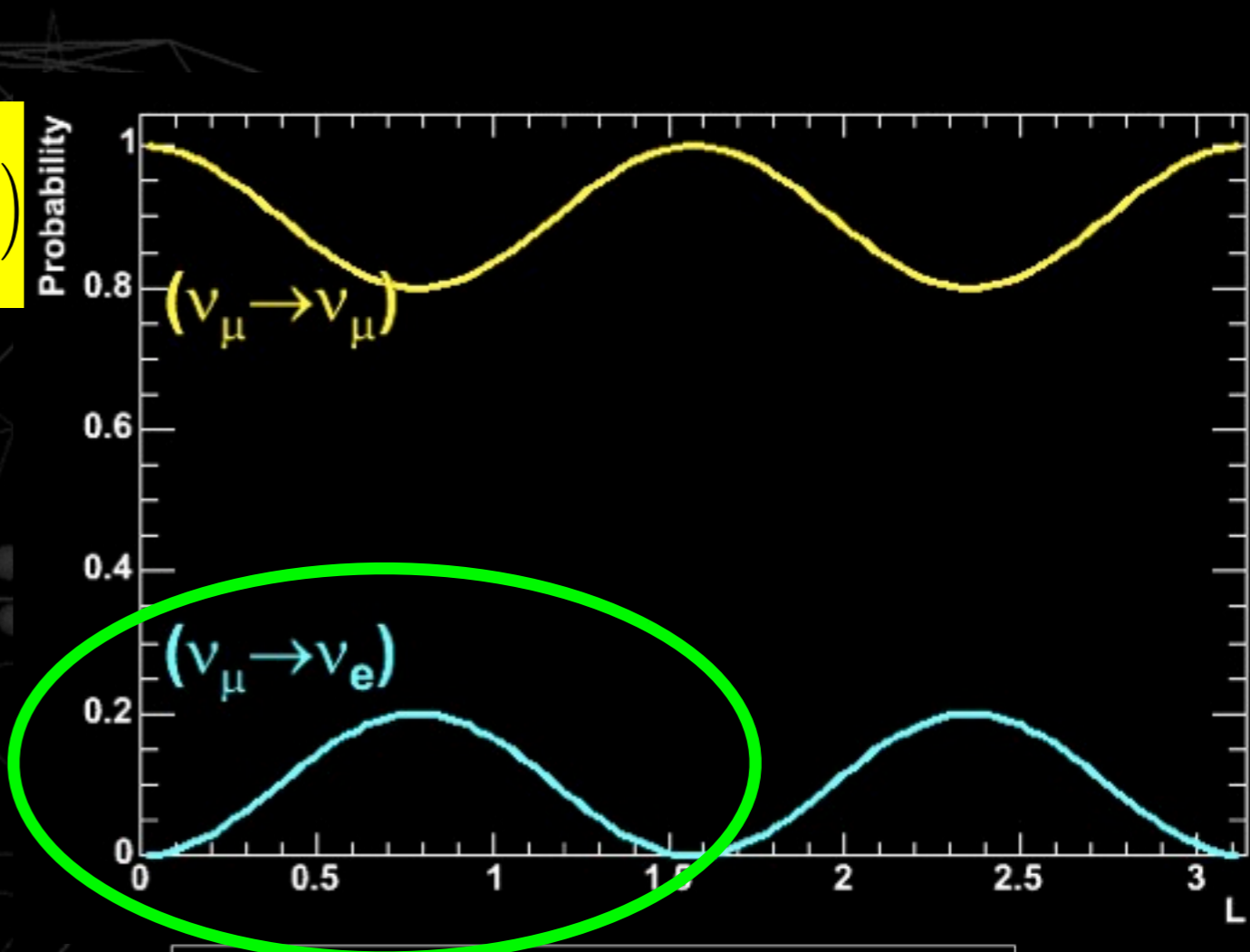
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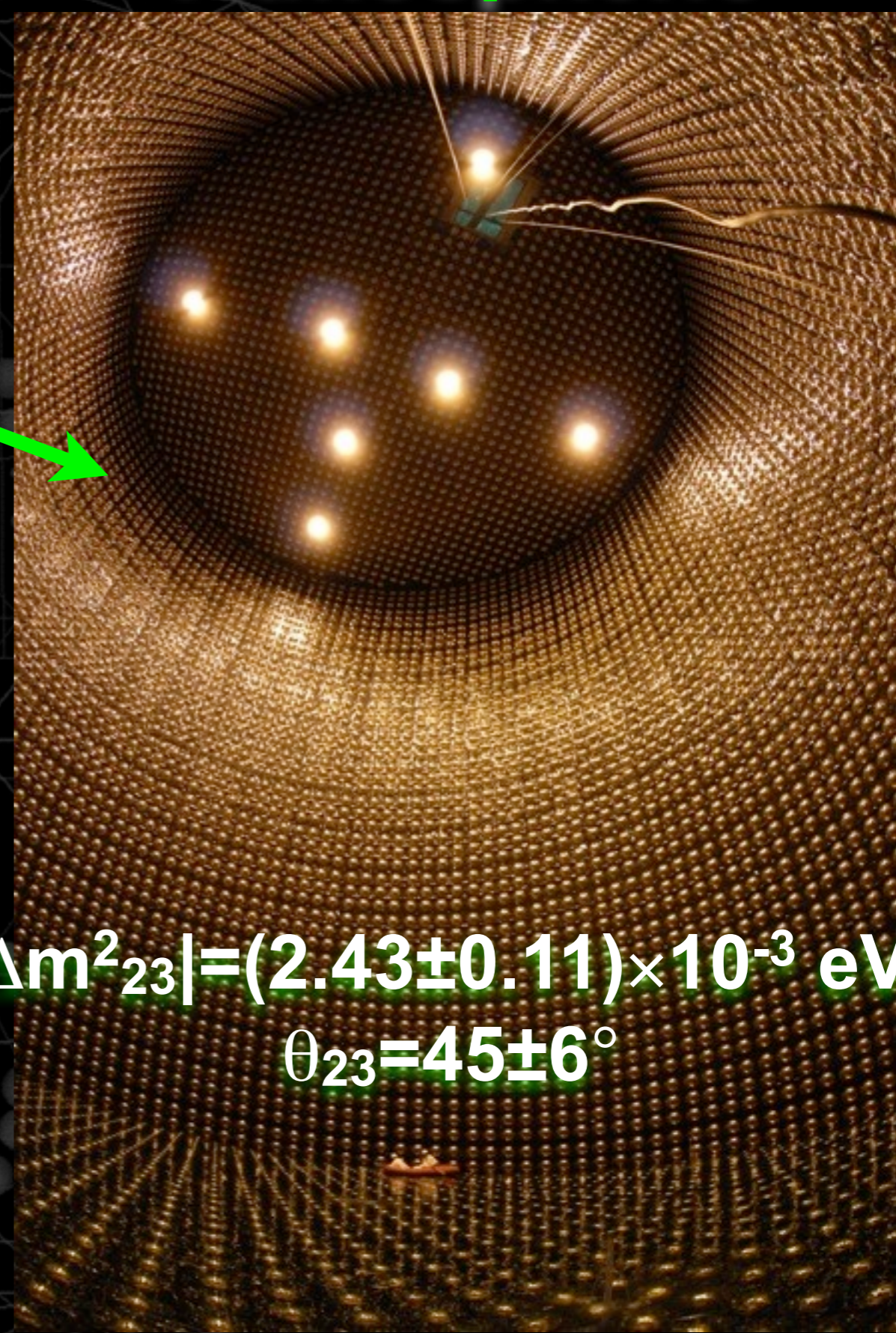
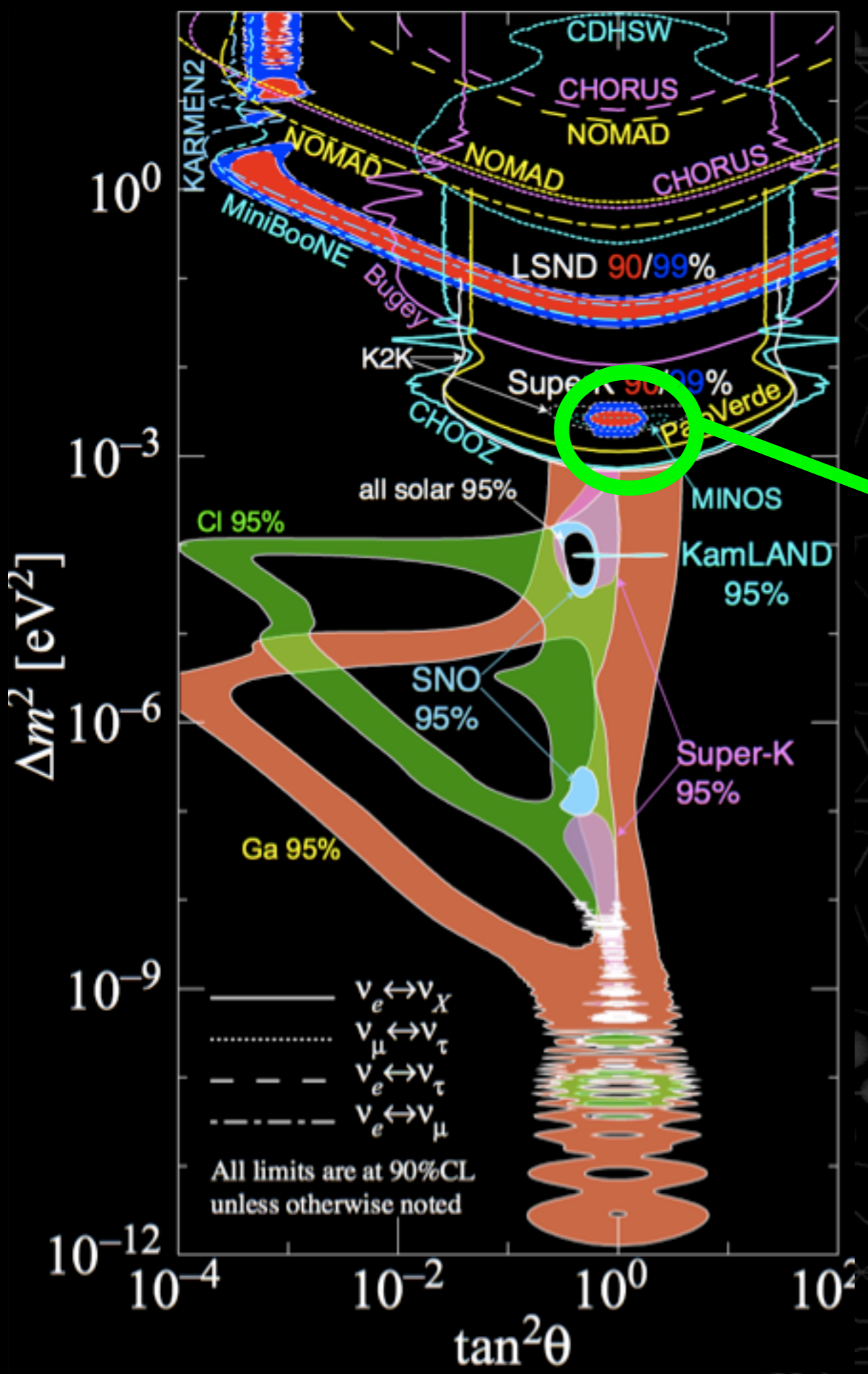


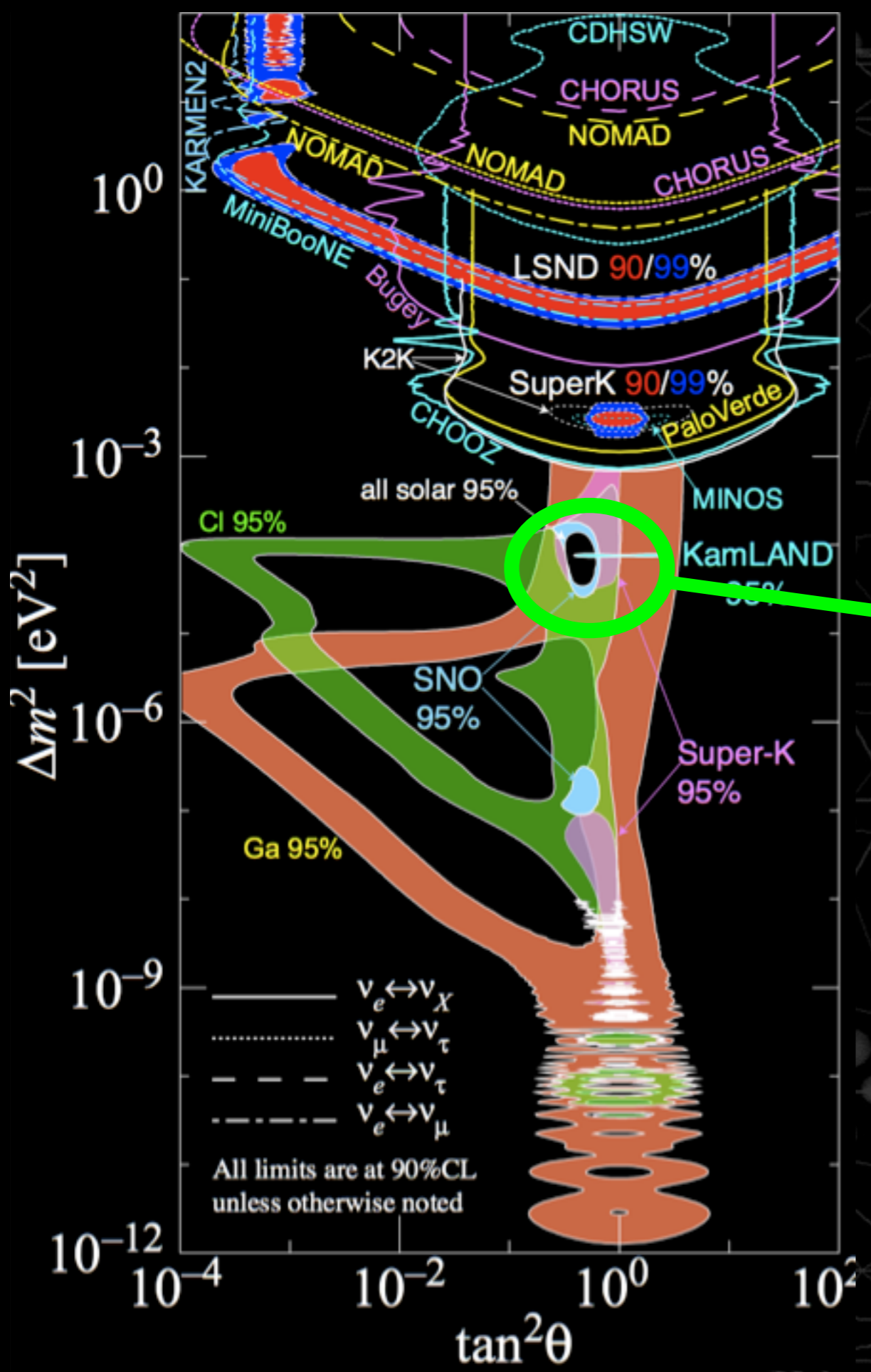
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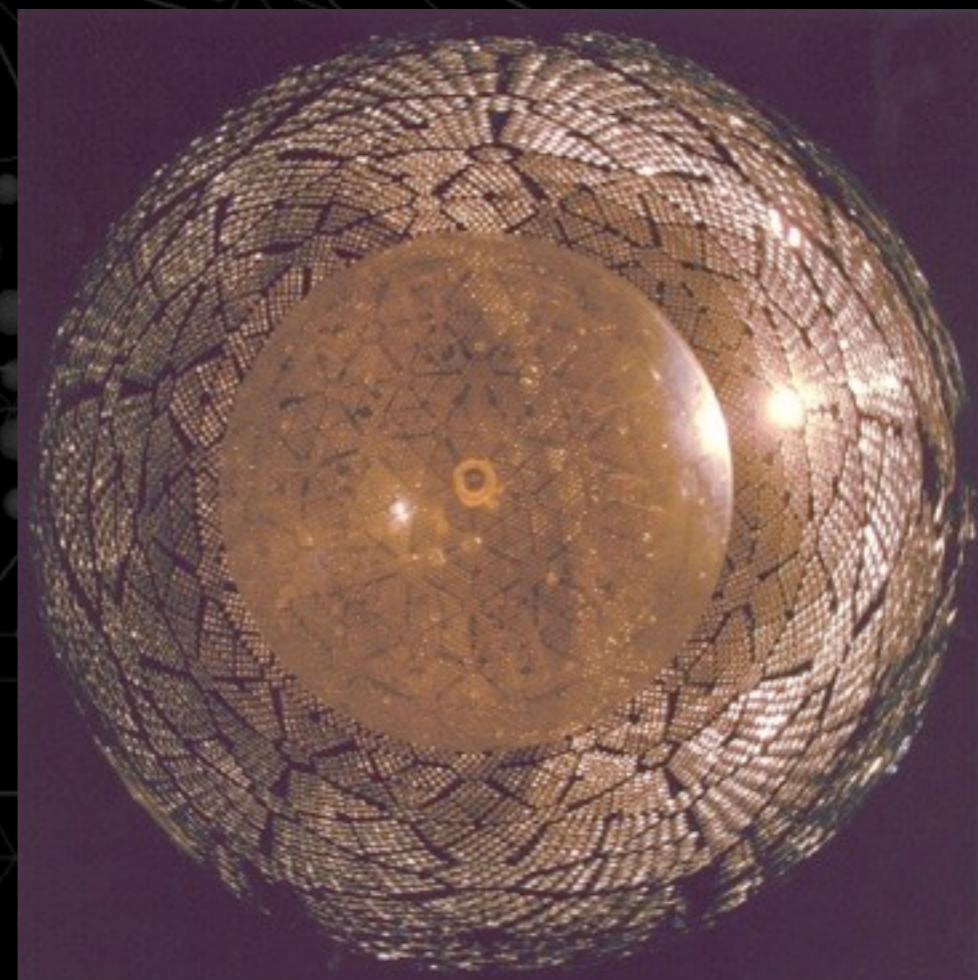


# Atmospheric





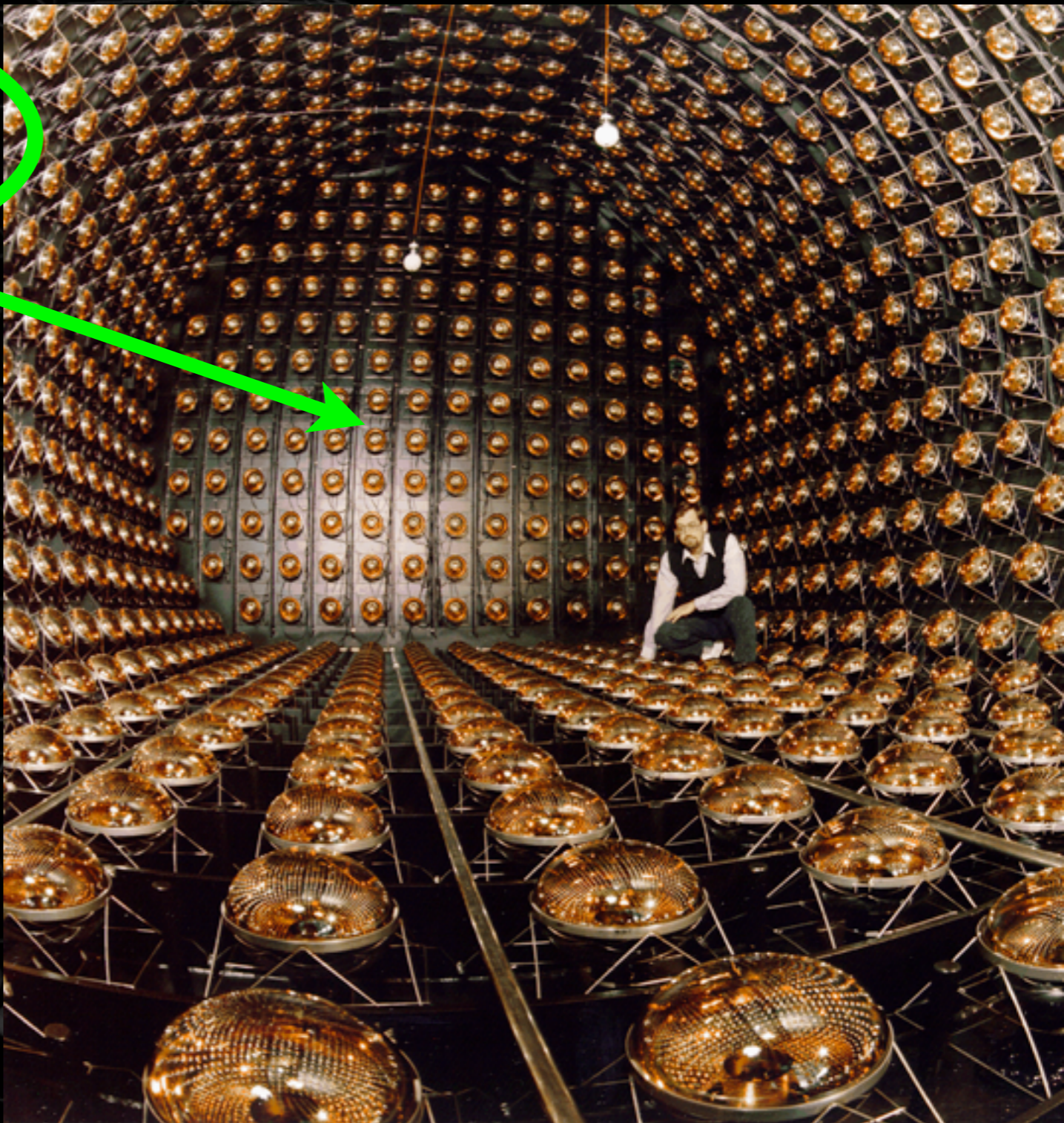
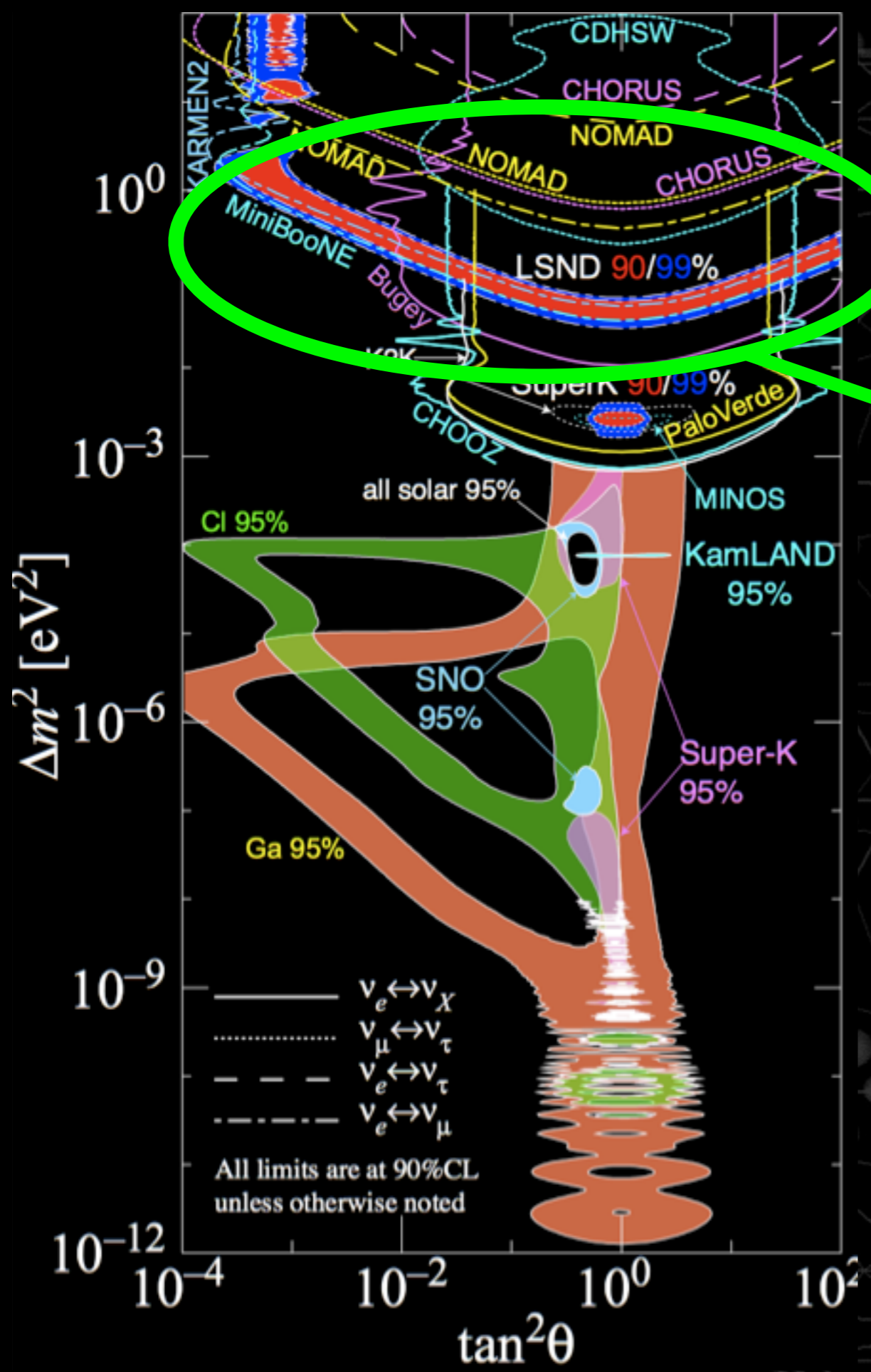
# Solar



$$\Delta m^2_{12} = (7.59 \pm 0.21) \times 10^{-5} \text{ eV}^2$$

$$\theta_{12} = 34.4^\circ \pm 1.6^\circ$$

# Short baseline



$$\Delta m^2_{\mu e} \sim \text{eV}^2$$

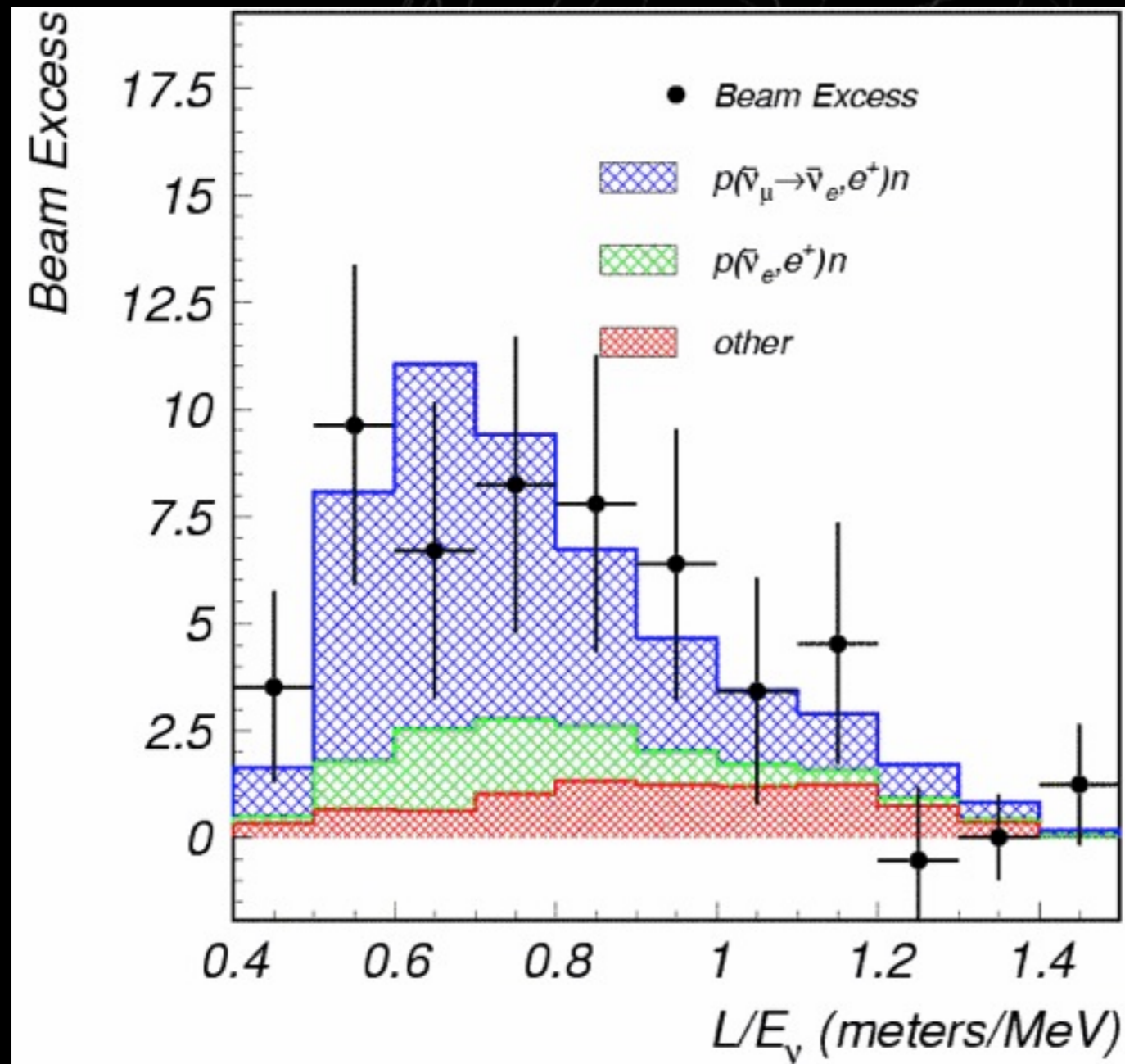
$$\theta_{\mu e} \sim 2^\circ$$

# The LSND signal

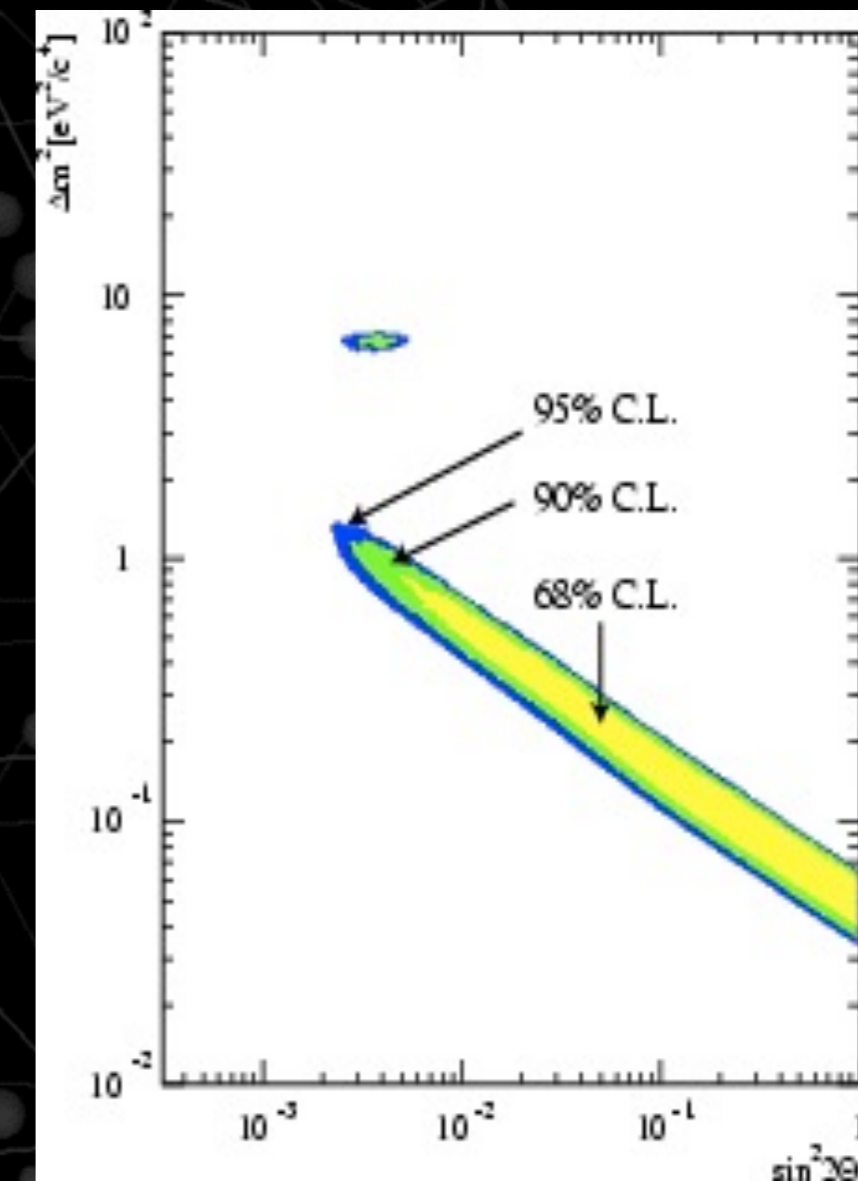
- $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$  oscillation probability:

$$0.264 \pm 0.067 \pm 0.045\%$$

3.8 $\sigma$  excess!



hep-ex/0104049

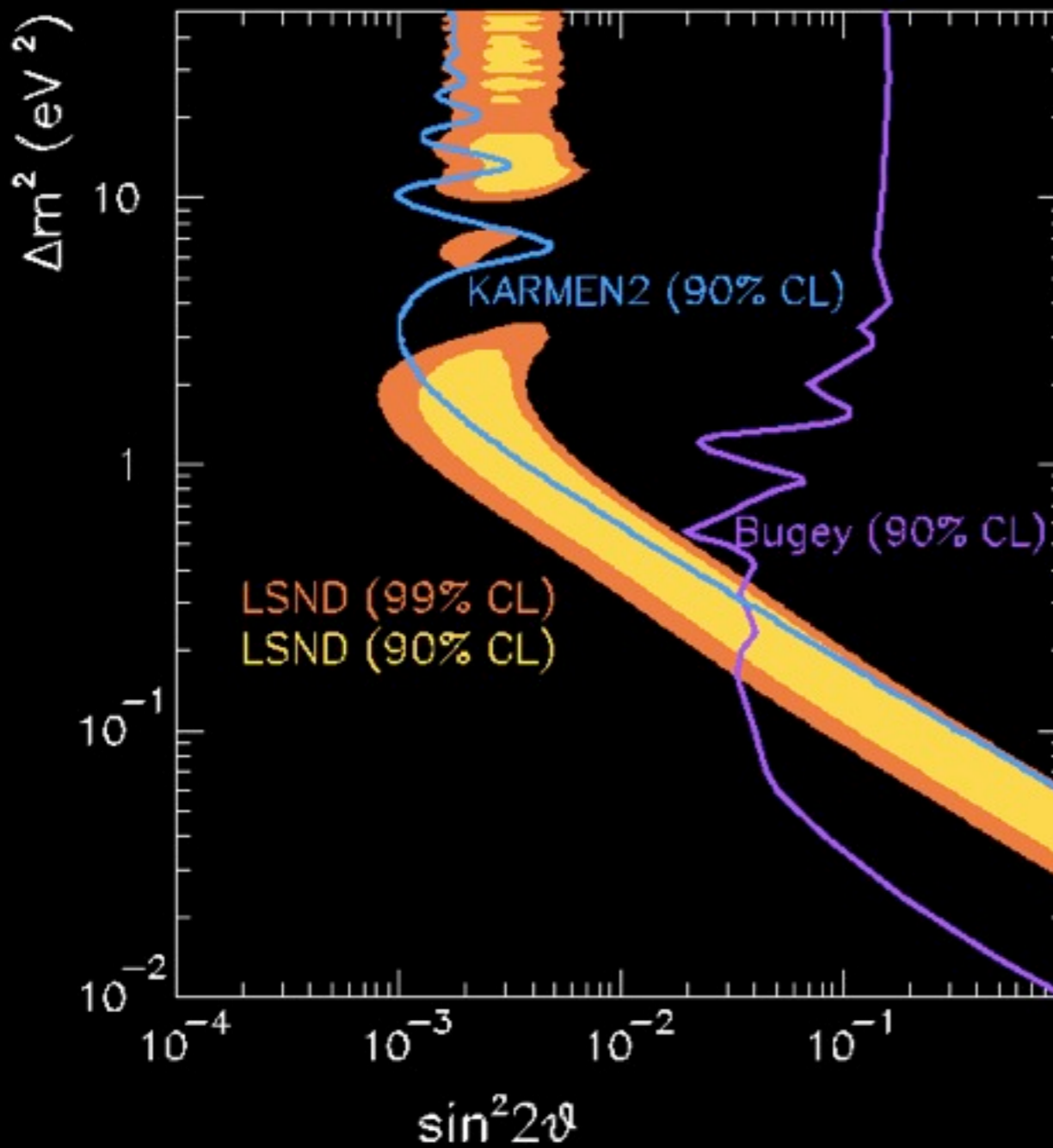


KARMEN2 and LSND collaborators performed joint analysis on both data sets - allowed regions remain!

$$\Delta m^2 \sim 1 \text{ eV}^2, \theta \sim 2^\circ$$

# Verifying LSND

$$P(\nu_\mu \rightarrow \nu_e) = \sin^2 2\theta_{12} \sin^2(1.27 \Delta m_{12}^2 \frac{L}{E})$$



- LSND interpreted as 2  $\nu$  oscillation
- Verification requires same (L/E) and high statistics
- Different systematics
- MiniBooNE chose higher L and higher E
- Strategy: search for  $\nu_e$  excess in  $\nu_\mu$  beam

# MiniBooNE Collaboration

A. A. Aguilar-Arevalo<sup>5</sup>, A. O. Bazarko<sup>12</sup>, S. J. Brice<sup>7</sup>, B. C. Brown<sup>7</sup>, L. Bugel<sup>5</sup>, J. Cao<sup>11</sup>, L. Coney<sup>5</sup>, J. M. Conrad<sup>5</sup>, D. C. Cox<sup>8</sup>, A. Curioni<sup>16</sup>, Z. Djurcic<sup>5</sup>, D. A. Finley<sup>7</sup>, B. T. Fleming<sup>16</sup>, R. Ford<sup>7</sup>, F. G. Garcia<sup>7</sup>, G. T. Garvey<sup>9</sup>, J. A. Green<sup>8,9</sup>, C. Green<sup>7,9</sup>, T. L. Hart<sup>4</sup>, E. Hawker<sup>15</sup>, R. Imlay<sup>10</sup>, R. A. Johnson<sup>3</sup>, P. Kasper<sup>7</sup>, T. Katori<sup>8</sup>, T. Kobilarcik<sup>7</sup>, I. Kourbanis<sup>7</sup>, S. Koutsoliotas<sup>2</sup>, E. M. Laird<sup>12</sup>, J. M. Link<sup>14</sup>, Y. Liu<sup>11</sup>, Y. Liu<sup>1</sup>, W. C. Louis<sup>9</sup>, K. B. M. Mahn<sup>5</sup>, W. Marsh<sup>7</sup>, P. S. Martin<sup>7</sup>, G. McGregor<sup>9</sup>, W. Metcalf<sup>10</sup>, P. D. Meyers<sup>12</sup>, F. Mills<sup>7</sup>, G. B. Mills<sup>9</sup>, J. Monroe<sup>5</sup>, C. D. Moore<sup>7</sup>, R. H. Nelson<sup>4</sup>, P. Nienaber<sup>13</sup>, S. Ouedraogo<sup>10</sup>, R. B. Patterson<sup>12</sup>, D. Perevalov<sup>1</sup>, C. C. Polly<sup>8</sup>, E. Prebys<sup>7</sup>, J. L. Raaf<sup>3</sup>, H. Ray<sup>9</sup>, B. P. Roe<sup>11</sup>, A. D. Russell<sup>7</sup>, V. Sandberg<sup>9</sup>, R. Schirato<sup>9</sup>, D. Schmitz<sup>5</sup>, M. H. Shaevitz<sup>5</sup>, F. C. Shoemaker<sup>12</sup>, D. Smith<sup>6</sup>, M. Sorel<sup>5</sup>, P. Spentzouris<sup>7</sup>, I. Stancu<sup>1</sup>, R. J. Stefanski<sup>7</sup>, M. Sung<sup>10</sup>, H. A. Tanaka<sup>12</sup>, R. Tayloe<sup>8</sup>, M. Tzanov<sup>4</sup>, M. O. Wascko<sup>10</sup>, R. Van de Water<sup>9</sup>, D. H. White<sup>9</sup>, M. J. Wilking<sup>4</sup>, H. J. Yang<sup>11</sup>, G. P. Zeller<sup>5</sup>, E. D. Zimmerman<sup>4</sup>

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<sup>2</sup> Bucknell University, Lewisburg, PA 17837

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<sup>8</sup> Indiana University, Bloomington, IN 47405

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<sup>11</sup> University of Michigan, Ann Arbor, MI 48109

<sup>12</sup> Princeton University, Princeton, NJ 08544

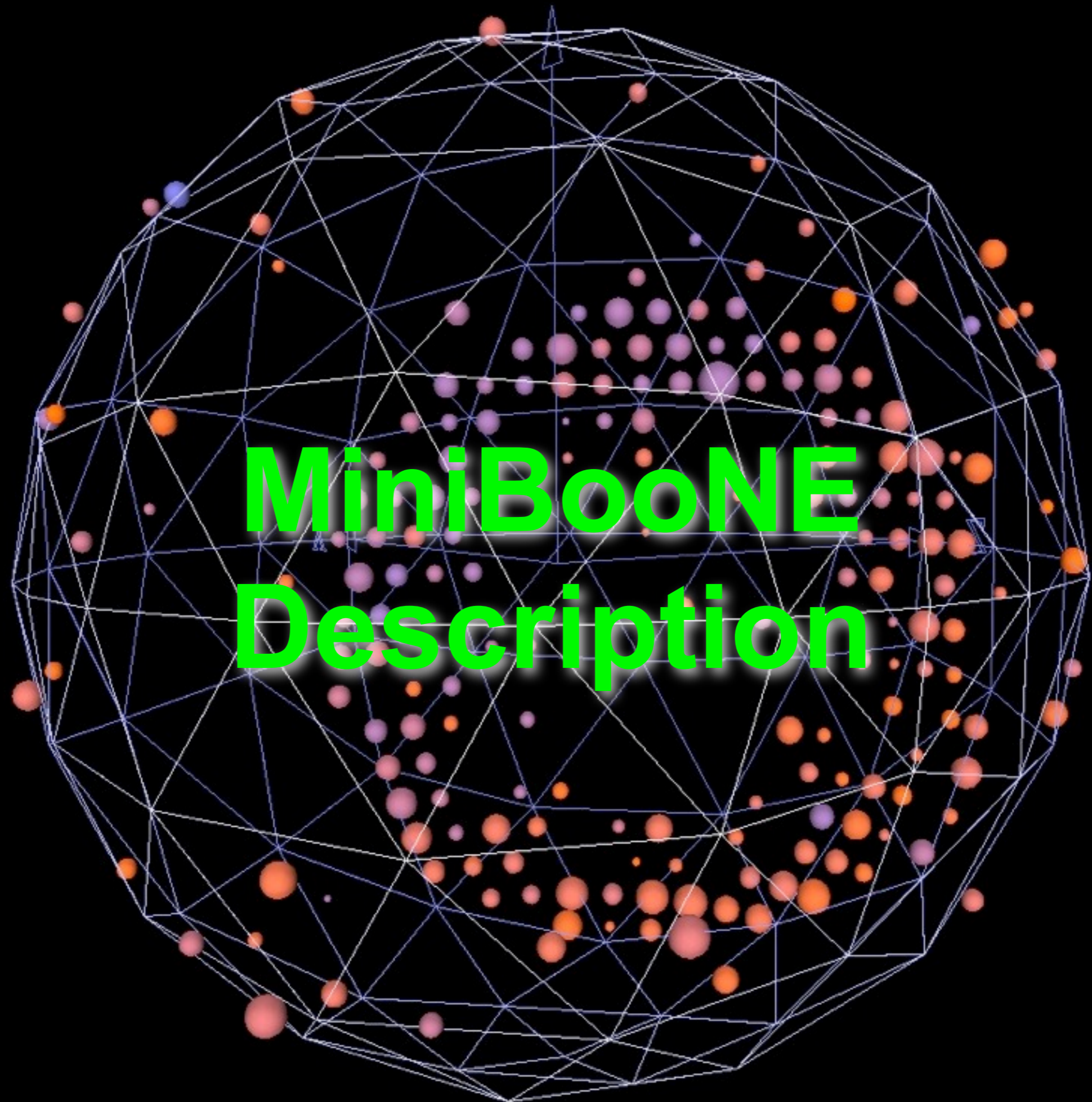
<sup>13</sup> Saint Mary's University of Minnesota, Winona, MN 55987

<sup>14</sup> Virginia Polytechnic Institute & State University,  
Blacksburg, VA 24061

<sup>15</sup> Western Illinois University, Macomb, IL 61455

<sup>16</sup> Yale University, New Haven, CT 06520



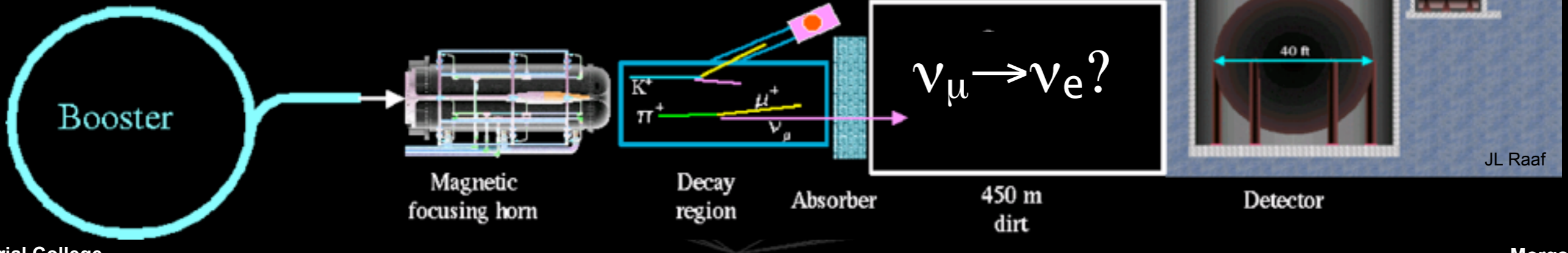


# MiniBooNE Description

# Overview



## MiniBooNE Overview

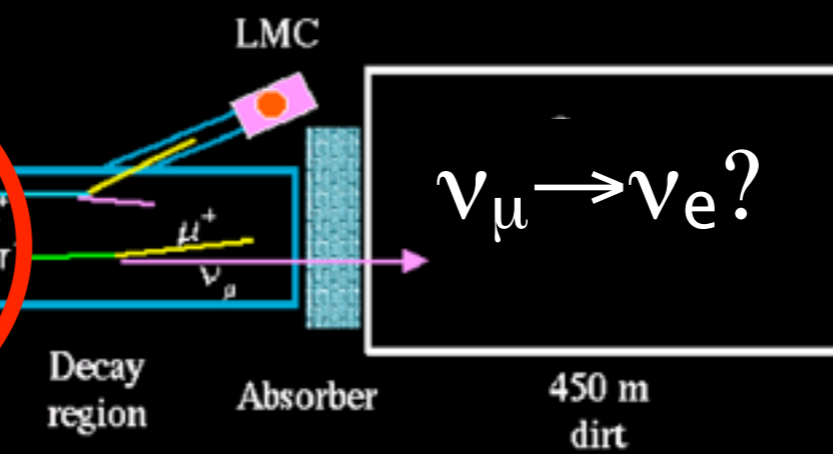
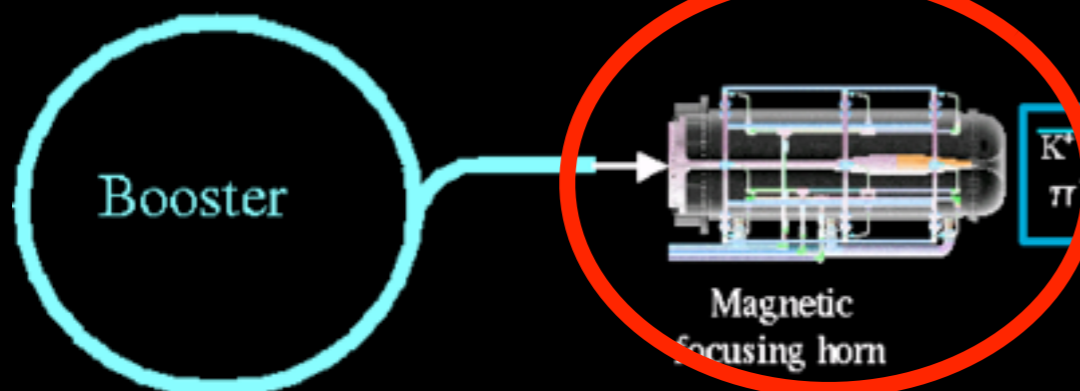


# Target & Horn

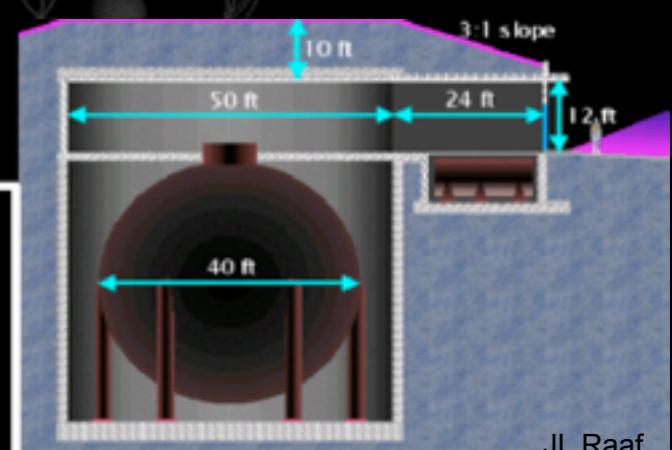


Main components of Booster Neutrino Beam (BNB)  
(96M and 298M+ pulses)

## MiniBooNE Overview



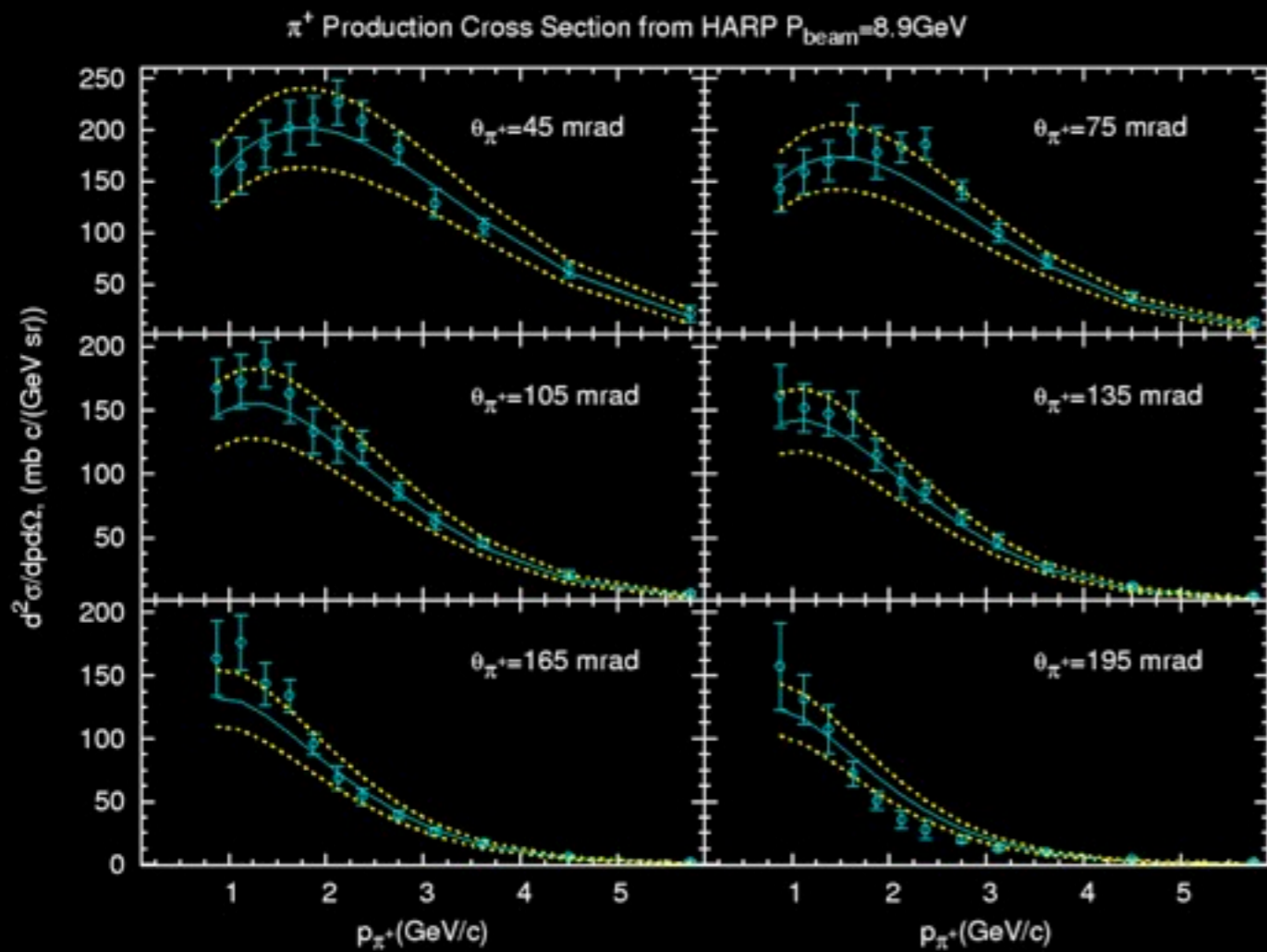
450 m  
dirt



Morgan O.  
Wascko

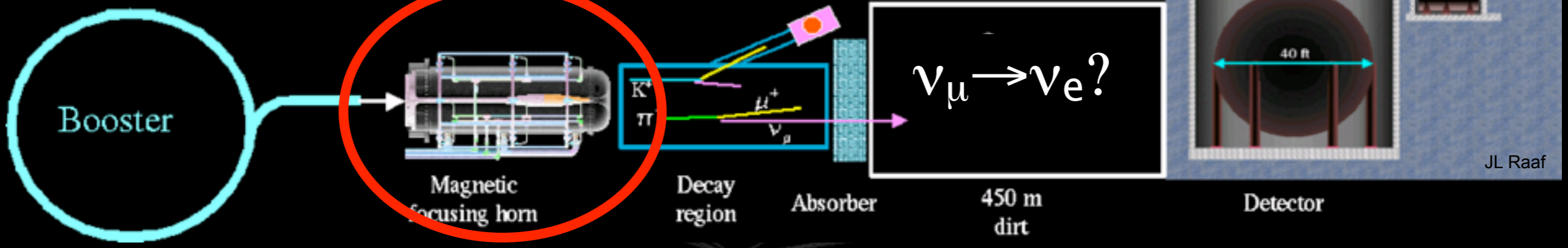
# Meson Production

PRD 79 072002 (2009)



- External meson production data
  - HARP data (CERN)
- Parametrisation of cross-sections
  - Sanford-Wang for pions
  - Feynman scaling for kaons
- Use of HARP data reduces total flux error to ~9%

## MiniBooNE Overview

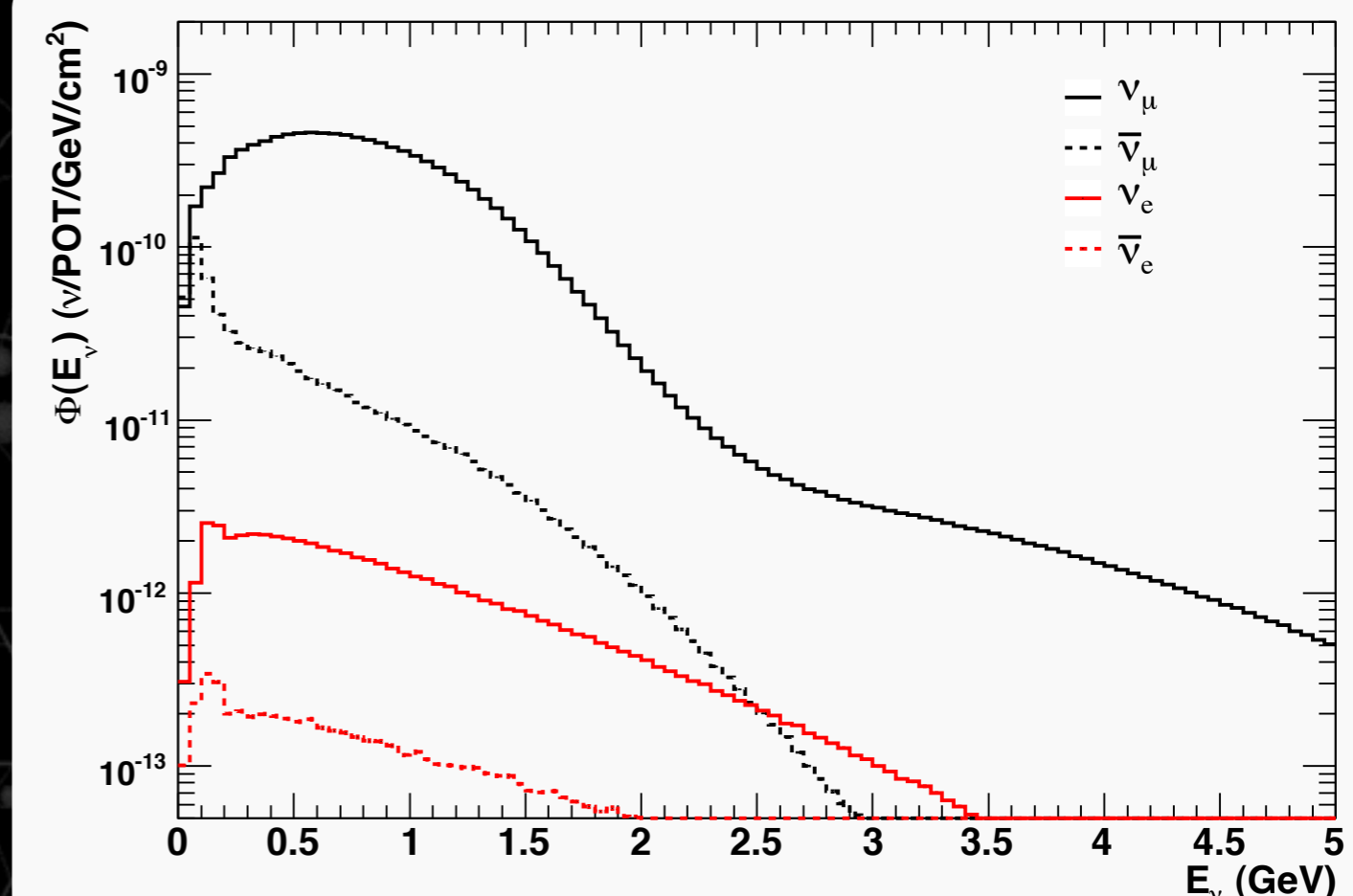


# $\nu$ Flux

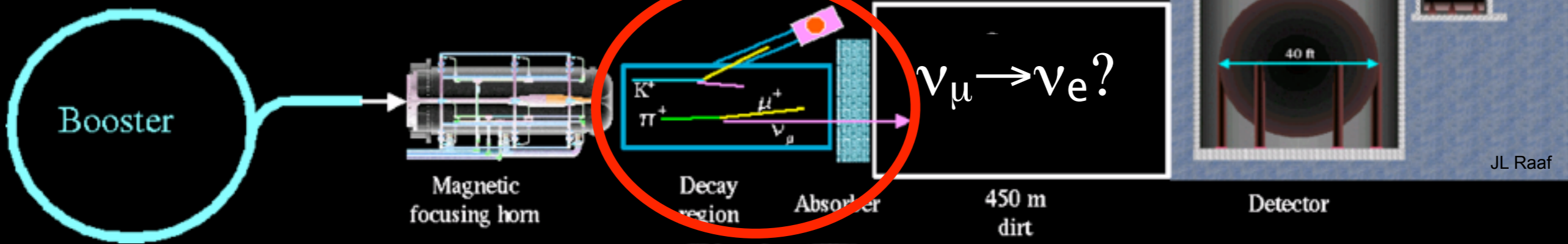
Neutrino Mode

PRD 79 072002 (2009)

- 99.5% pure muon flavour
- 0.5% intrinsic  $\nu_e$
- Constrain  $\nu_e$  content with  $\nu_\mu$  measurements
- $\bar{\nu}$  mode contains large  $\nu$  contamination



## MiniBooNE Overview

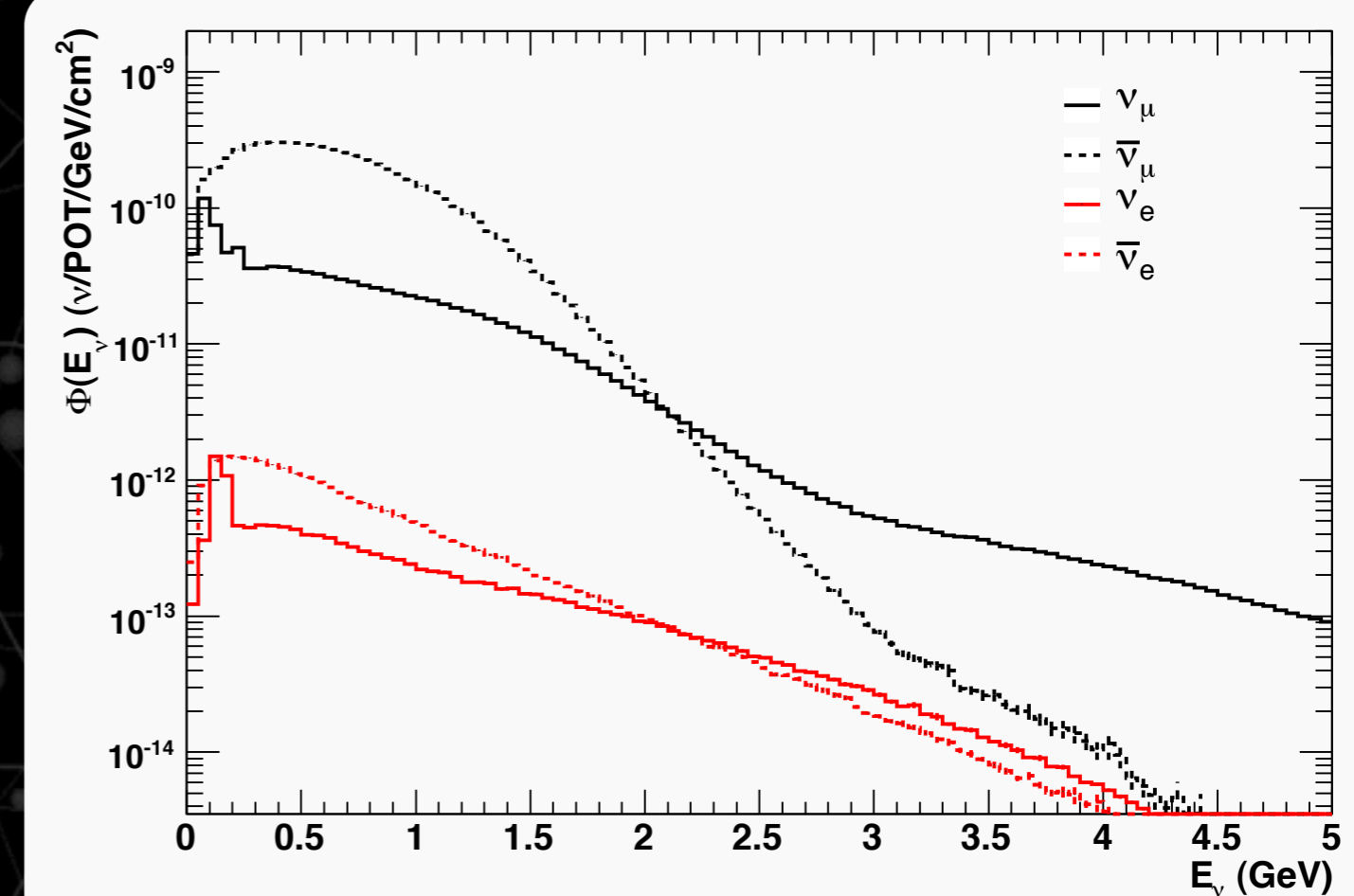


# $\nu$ Flux

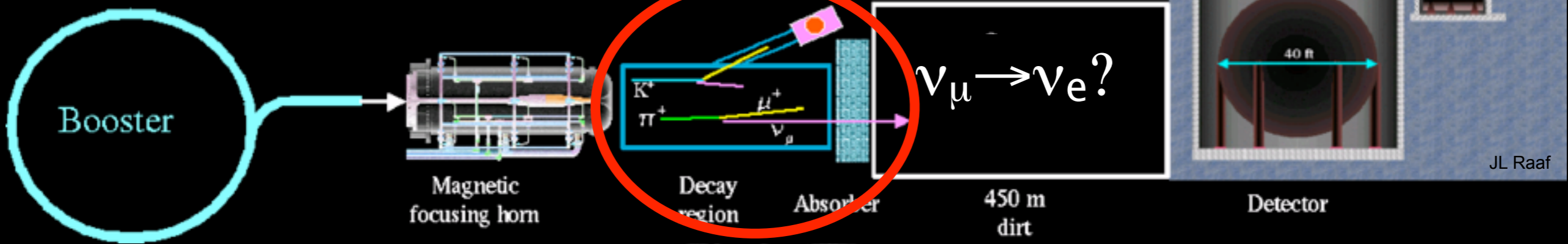
Antineutrino Mode

PRD 79 072002 (2009)

- 99.5% pure muon flavour
- 0.5% intrinsic  $\nu_e$
- Constrain  $\nu_e$  content with  $\nu_\mu$  measurements
- $\bar{\nu}$  mode contains large  $\nu$  contamination

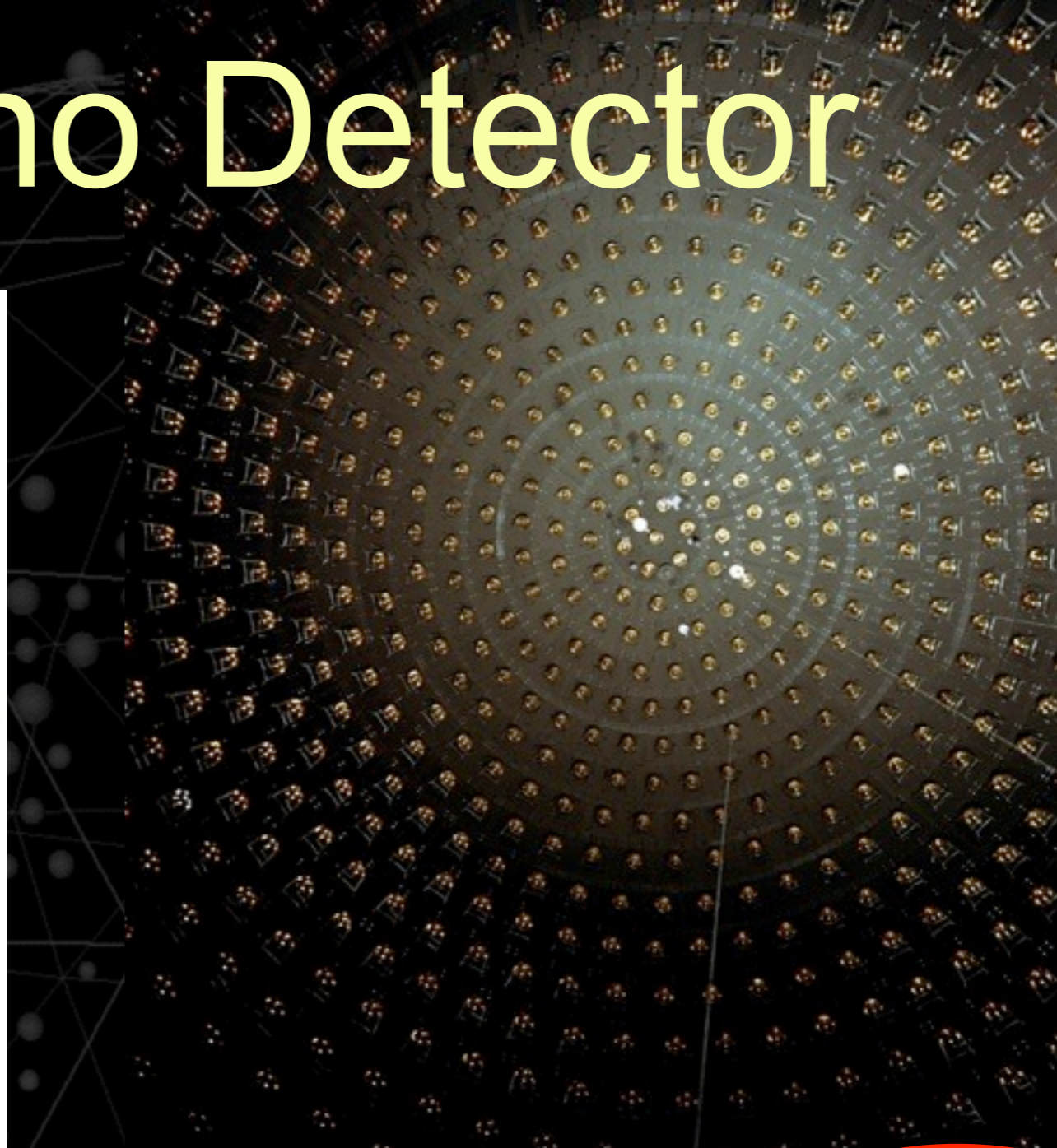
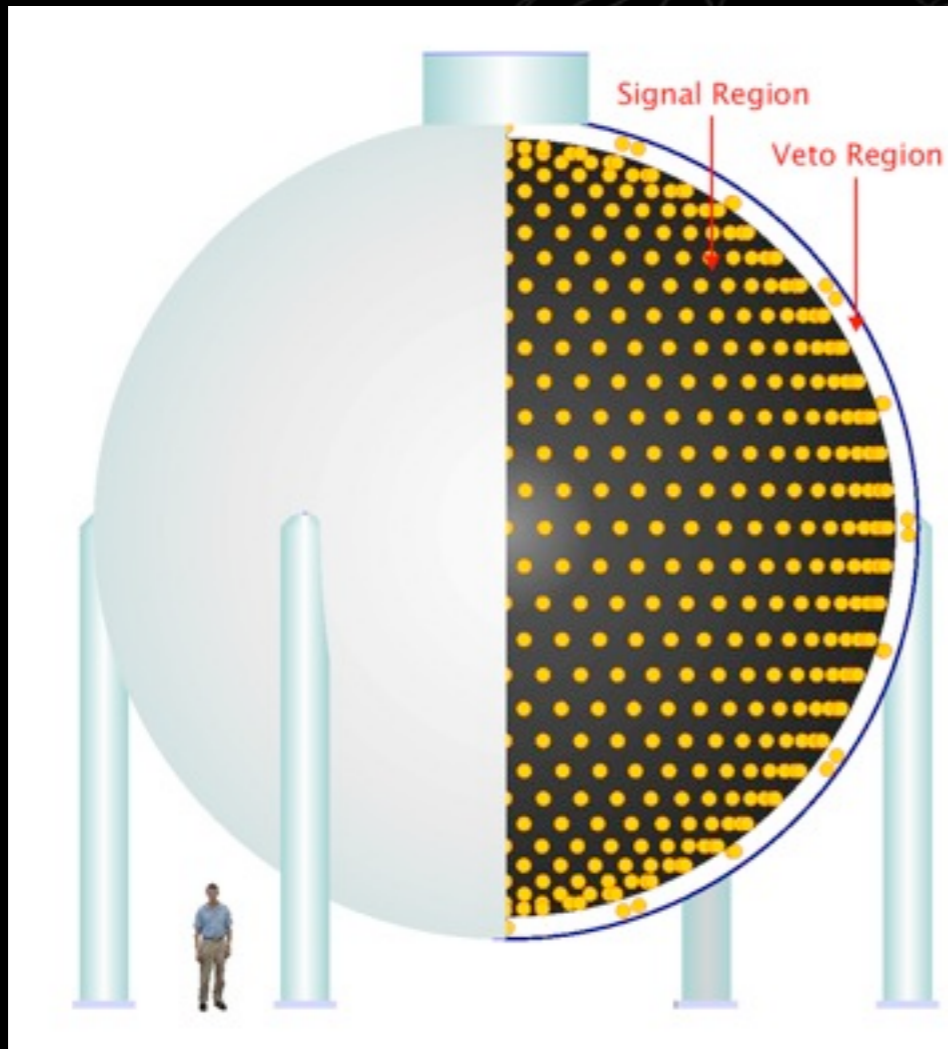


## MiniBooNE Overview

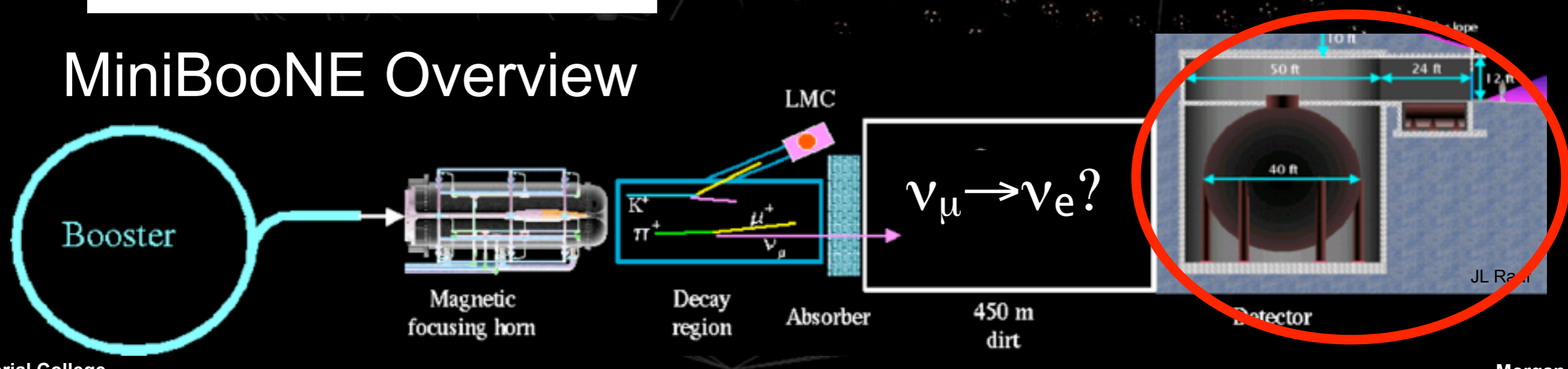


# Neutrino Detector

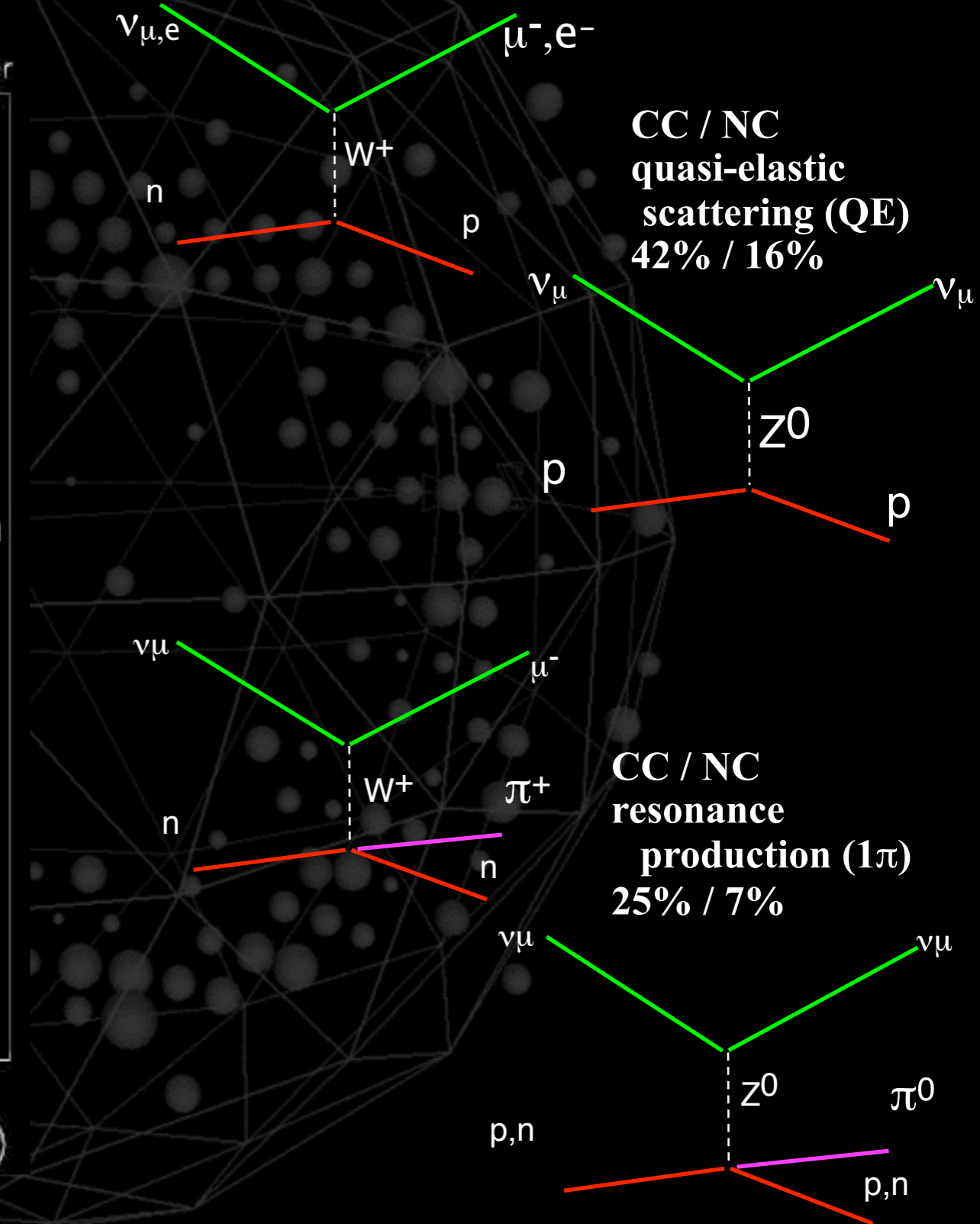
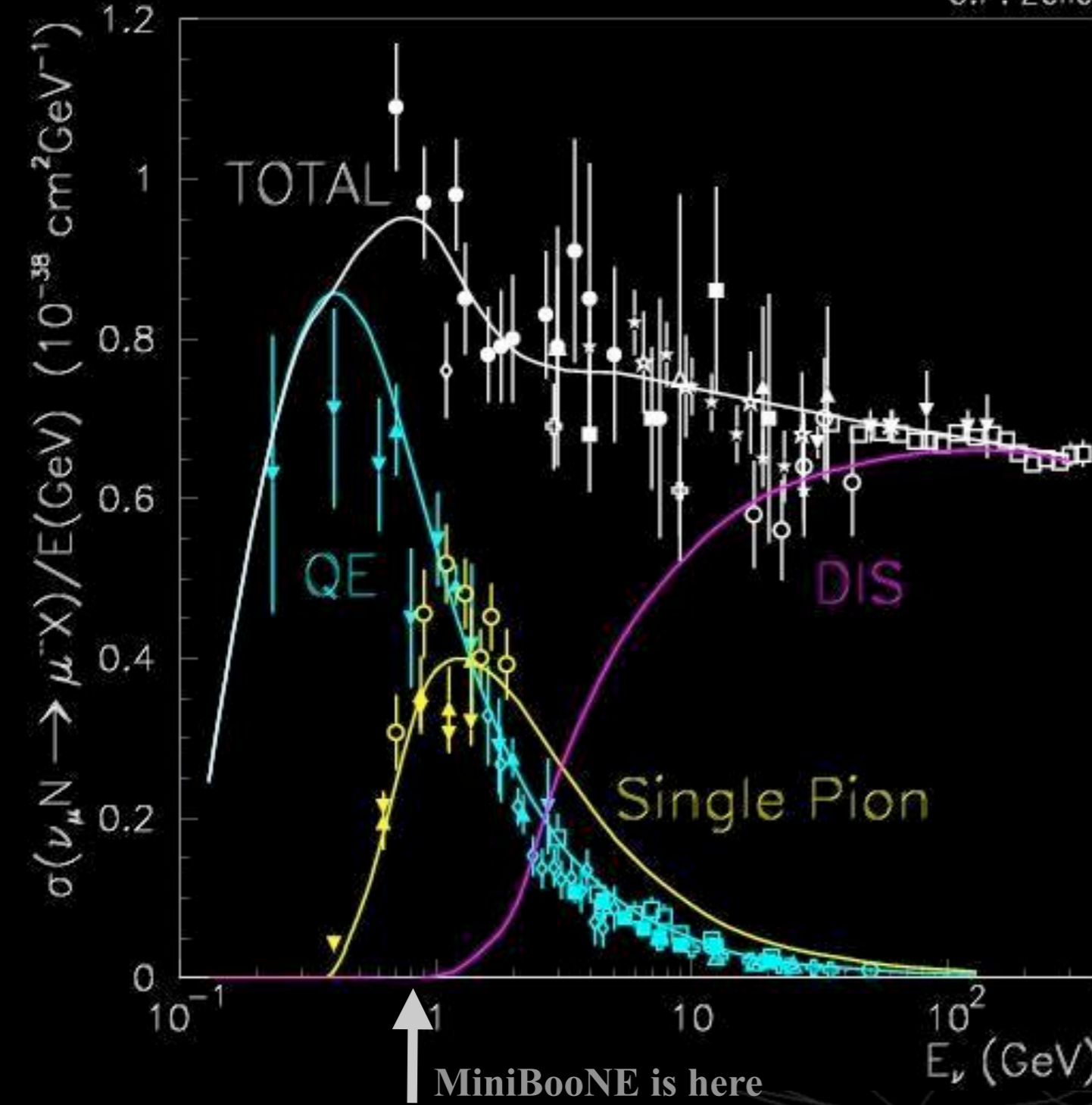
NIM A 599 (2009) 28-46



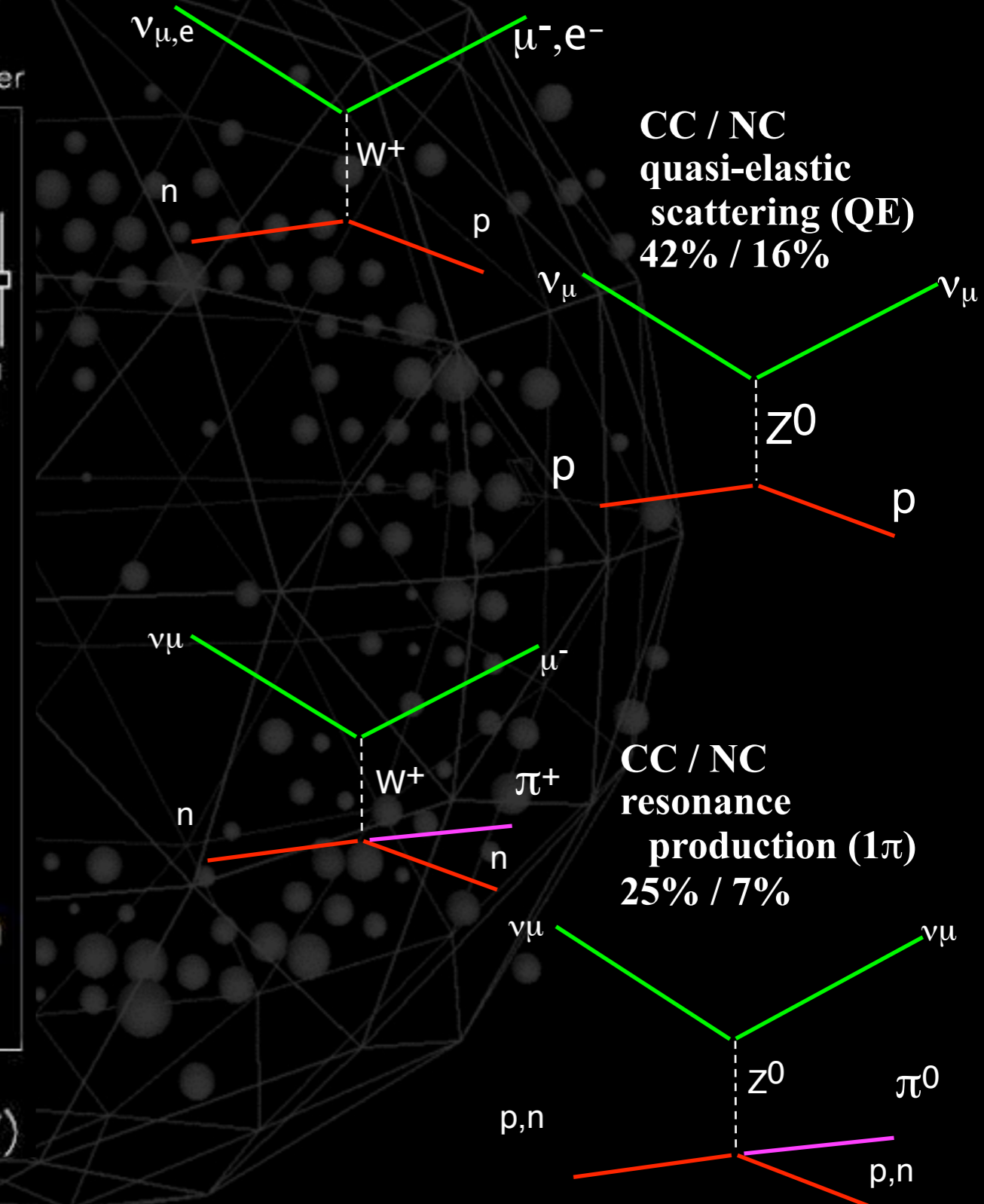
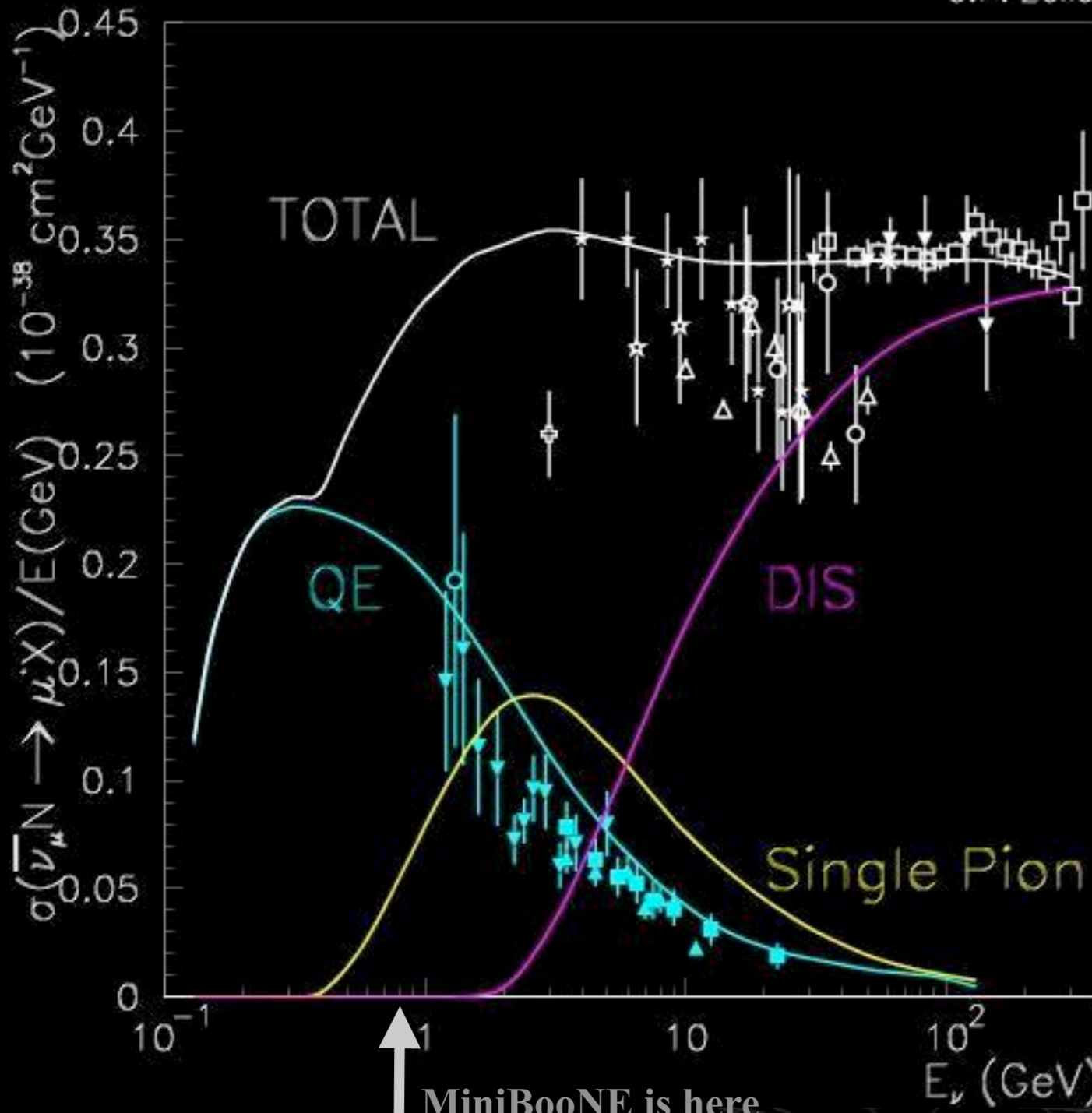
## MiniBooNE Overview



# v Interactions

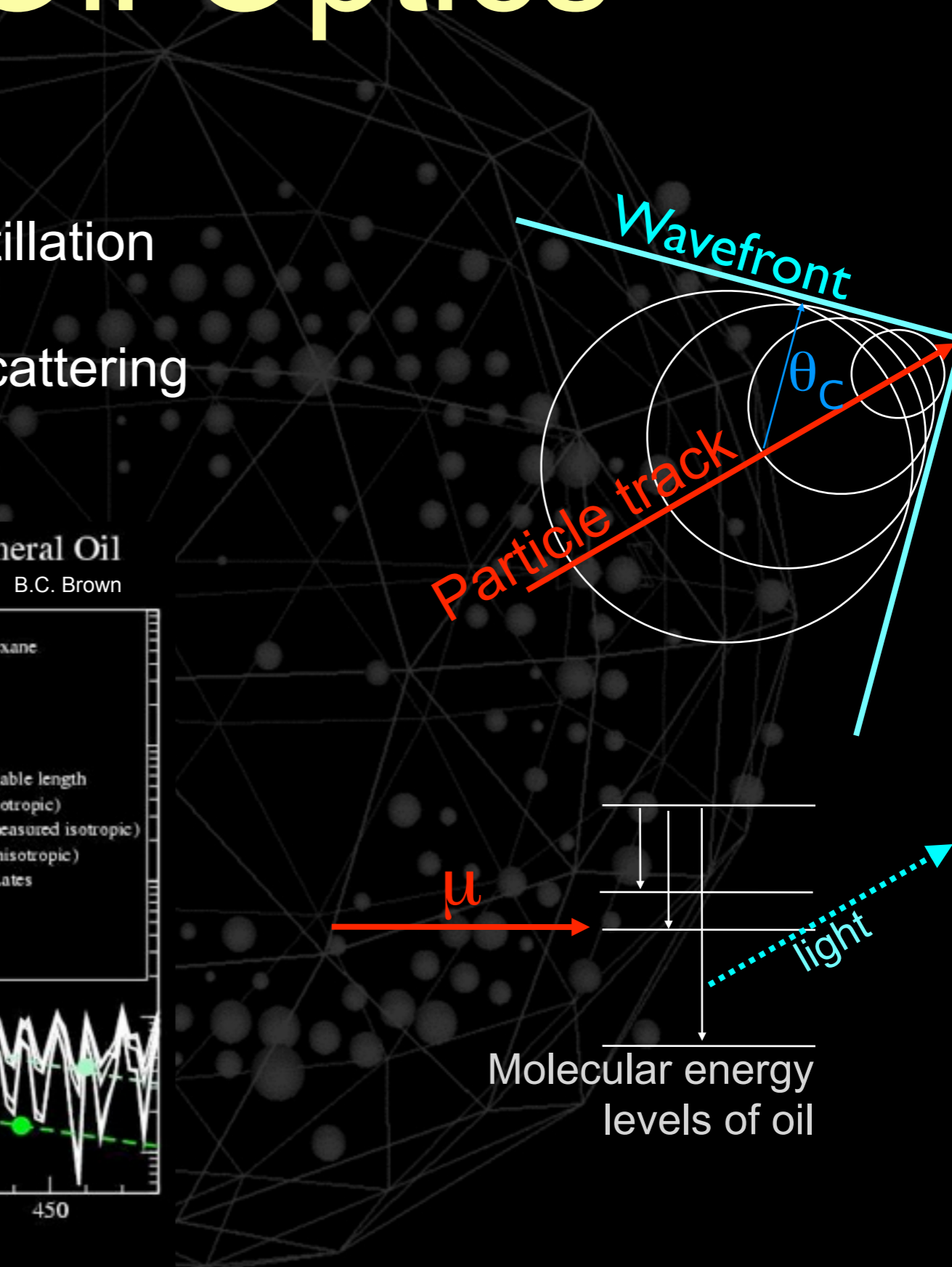
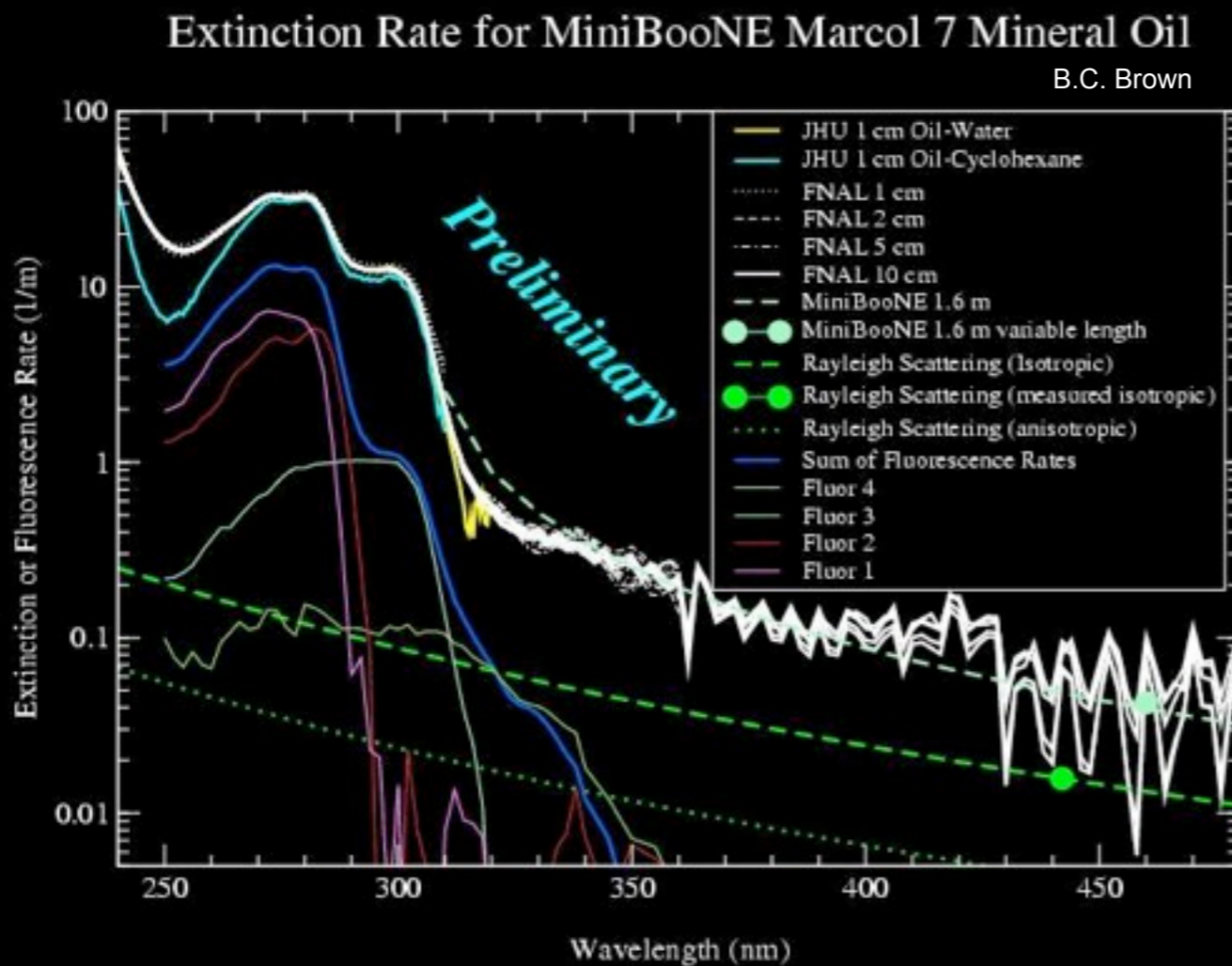


# $\bar{\nu}$ Interactions



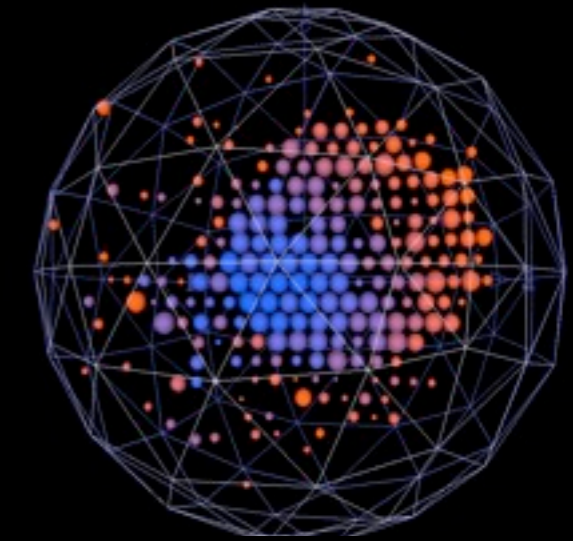
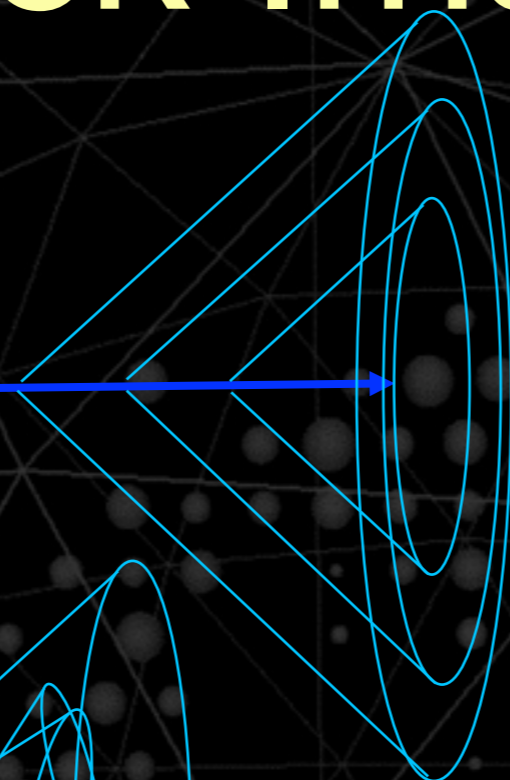
# Mineral Oil Optics

- Production:
  - Cherenkov and scintillation
- Secondary:
  - Fluorescence and scattering  
(Raman, Rayleigh)

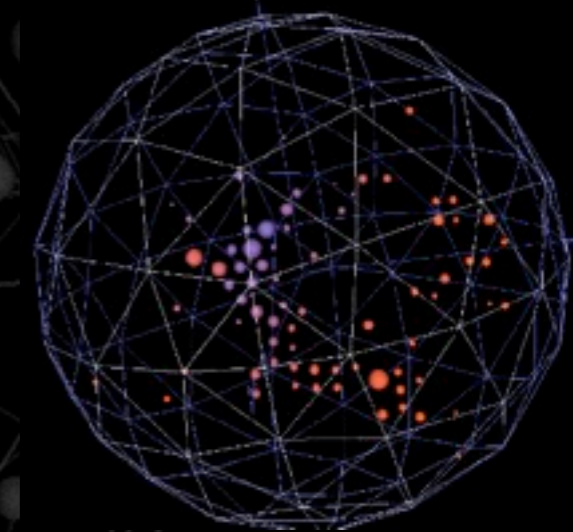
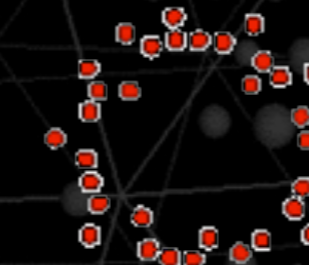
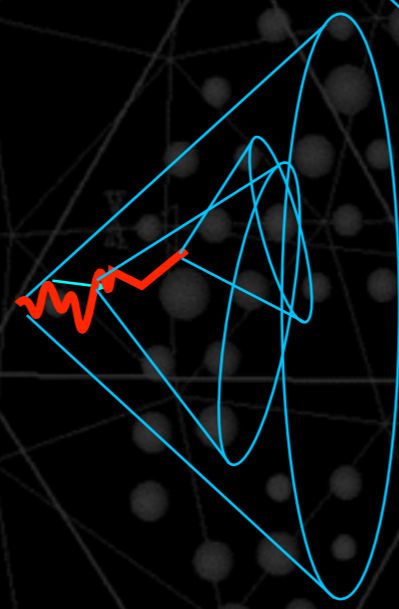


# Track Images

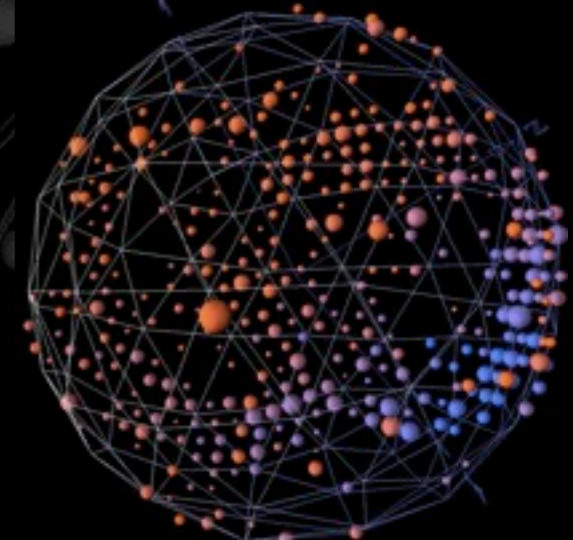
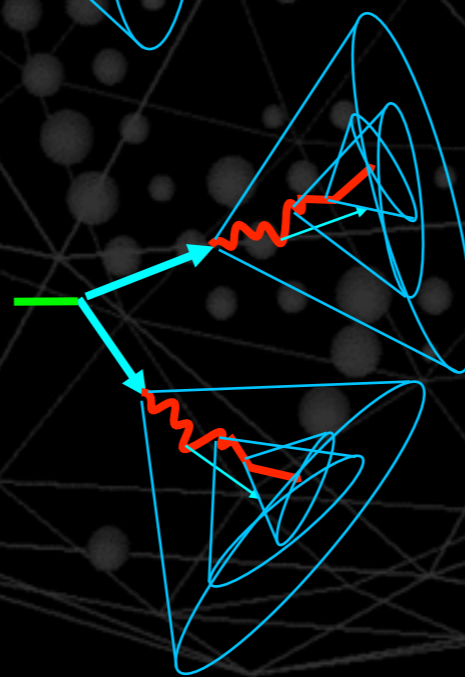
- Muons
  - full rings



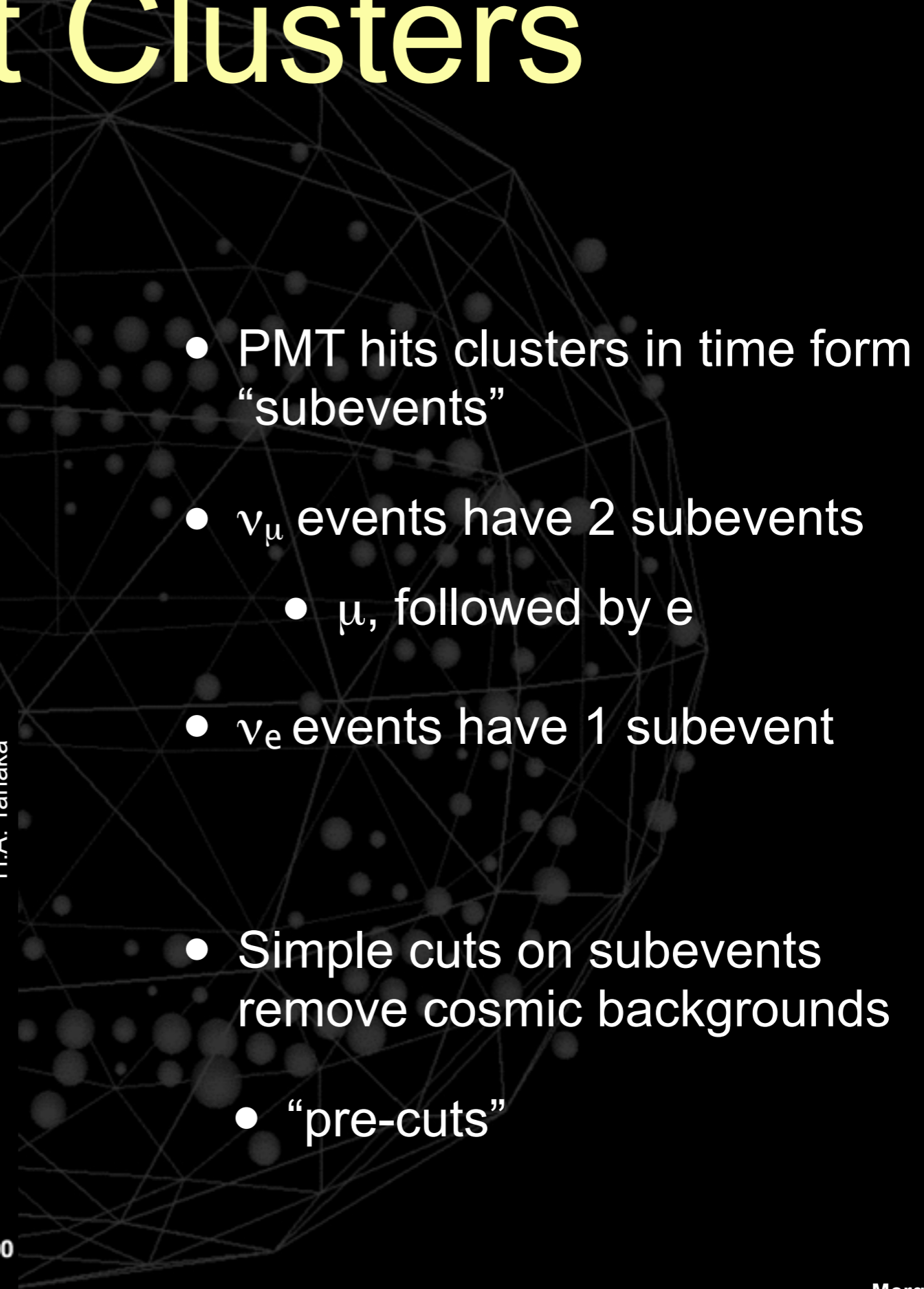
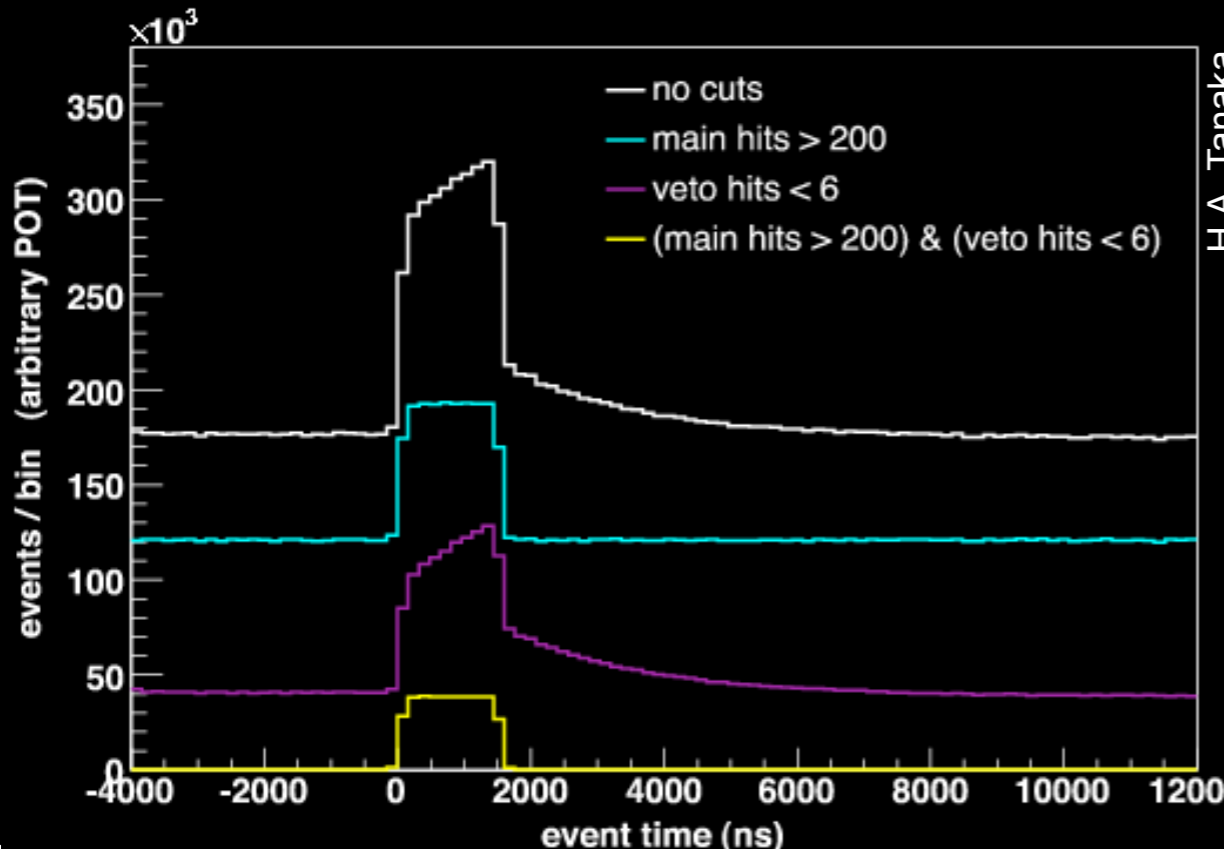
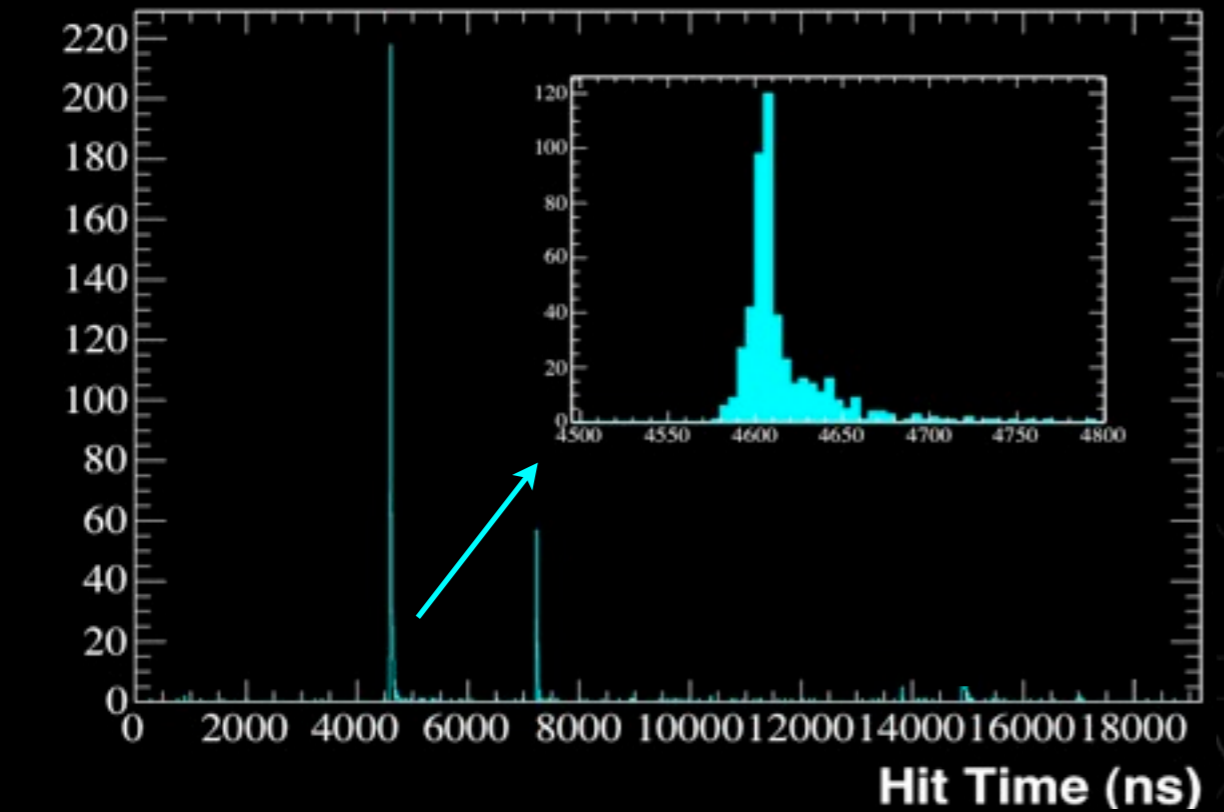
- Electrons
  - fuzzy rings



- Neutral pions
  - double rings



# PMT Hit Clusters



# Track Reconstruction

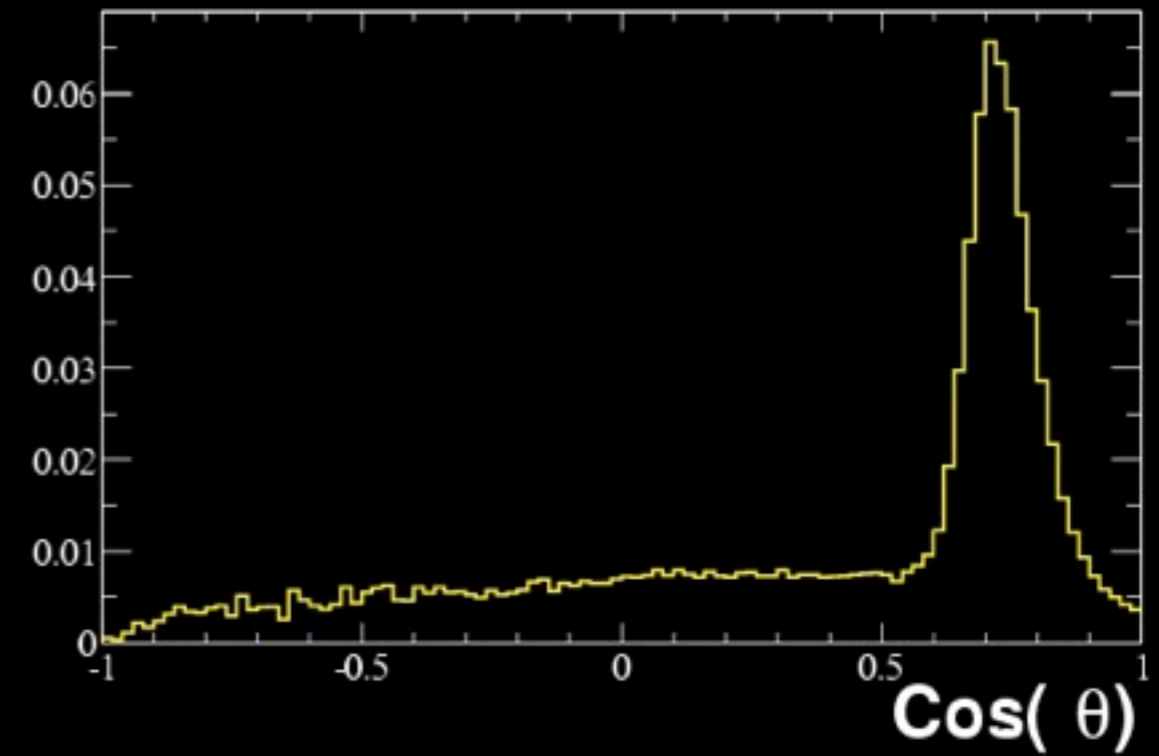
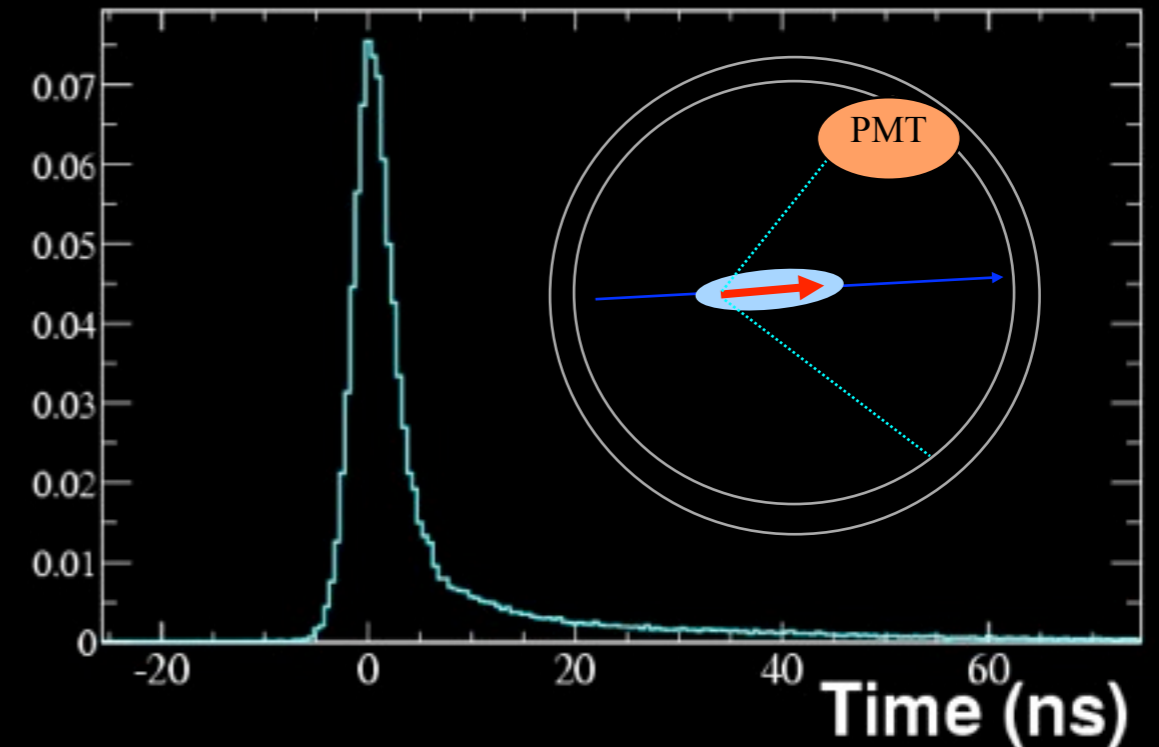
Charged particles produce  
Cherenkov and scintillation light in oil



PMTs collect photons, record t,Q

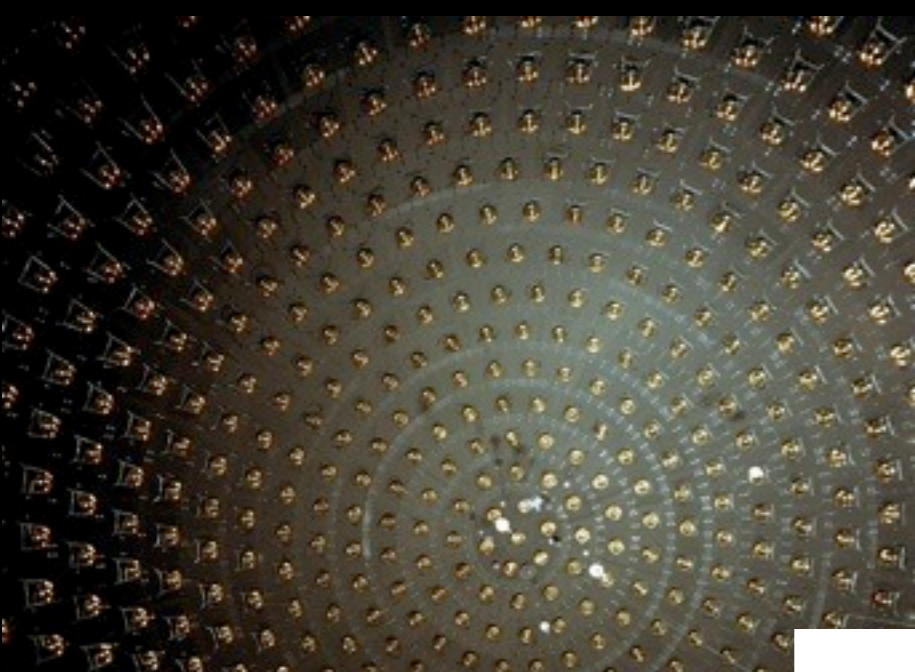
Reconstruct tracks by fitting time and  
angular distributions

Find position, direction, energy



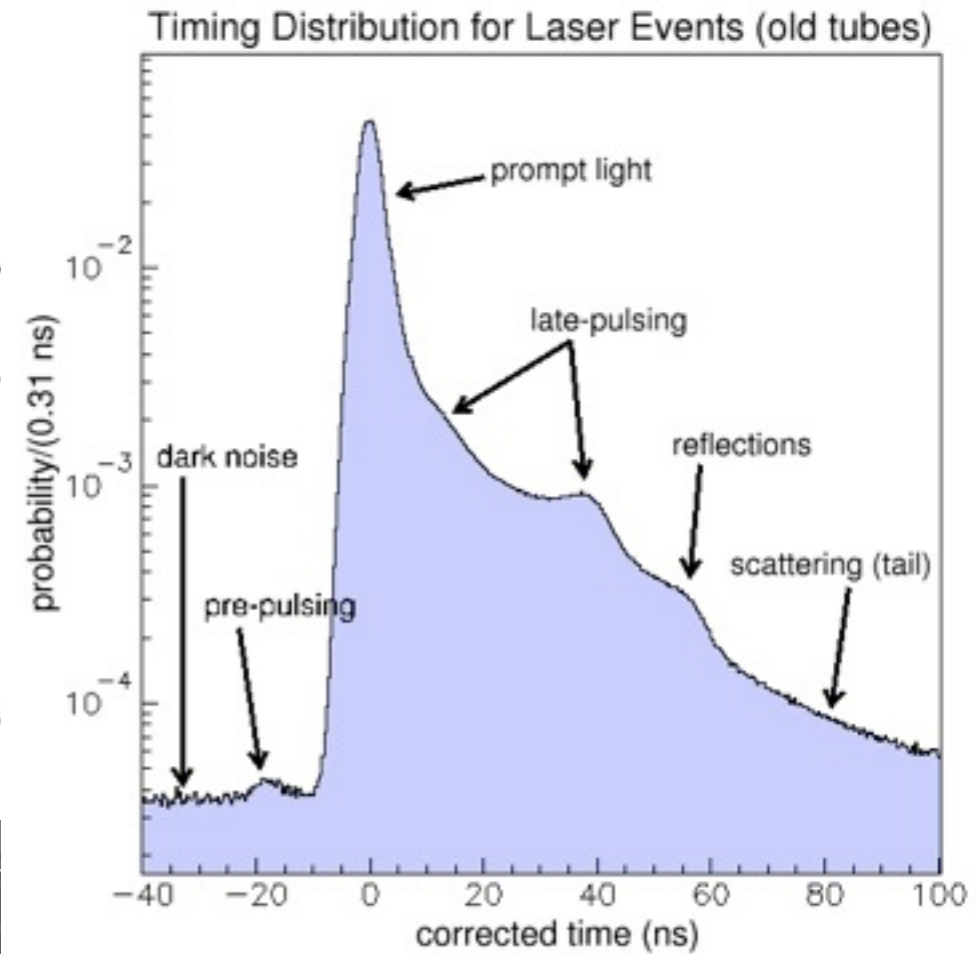
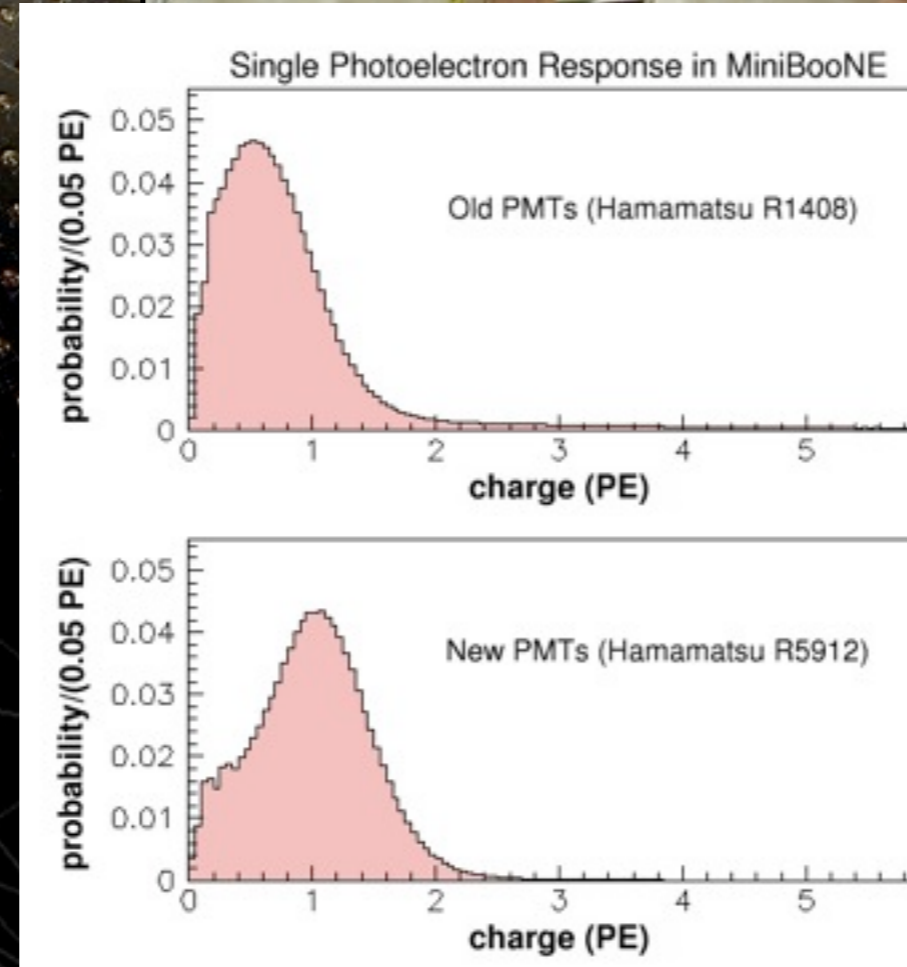
# PMT Calibration

PMTs are calibrated with a laser + 4 flask system



Charge Res: 1.4 PE, 0.5 PE  
Time Res: 1.7 ns, 1.1 ns

R.B. Patterson



10% photo-cathode coverage

Two types of 8"  
Hamamatsu Tubes:  
R1408, R5912

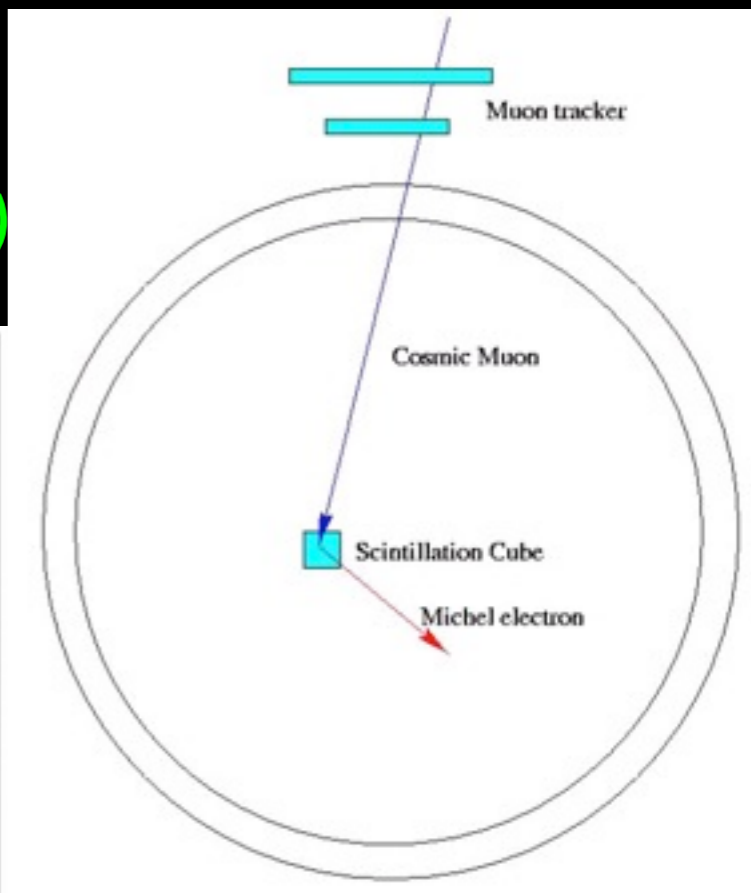
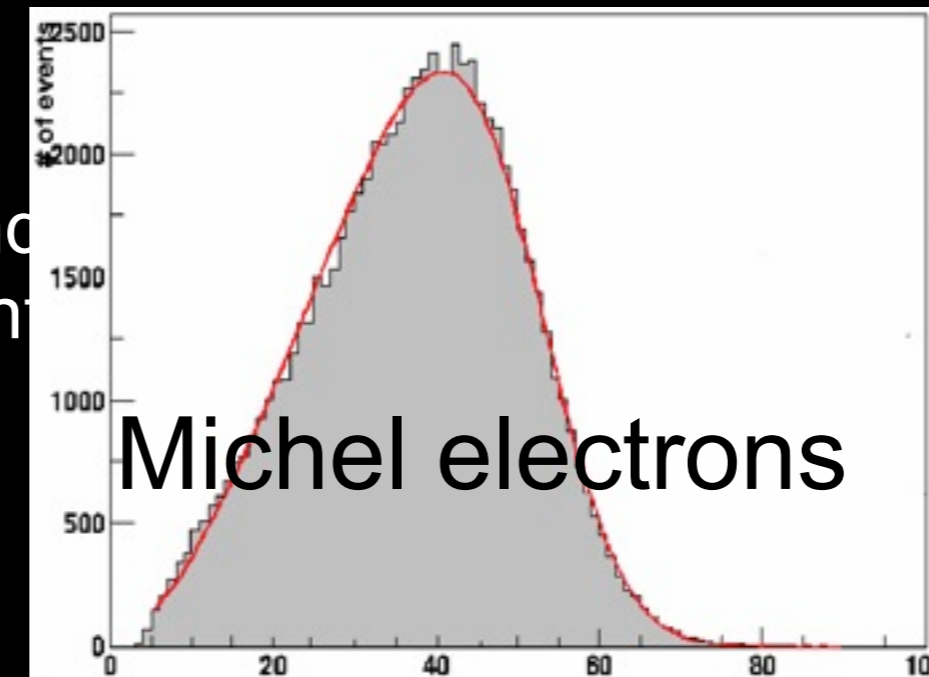
Laser data are acquired at 3.3 Hz to continuously calibrate PMT gain and timing constants

# Cosmic $\mu$ calibration

*use cosmic muons and their decay electrons (Michels)*

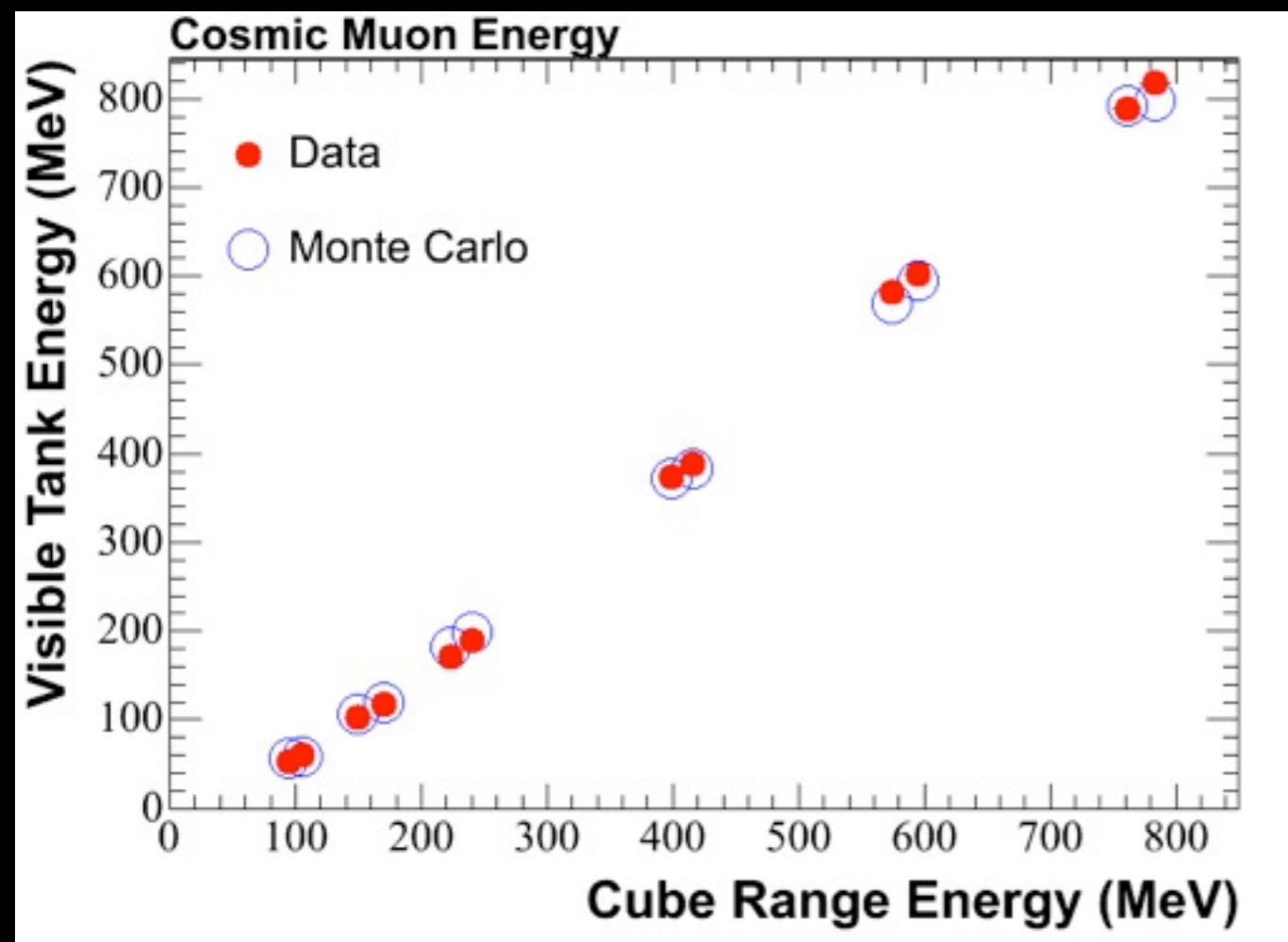
## Michel electrons:

- set absolute energy scale and resolution at 53 MeV endpoint
- optical model tuning



## *Muon tracker*

*7 scintillator cubes*



## Cosmic muons which stop in cubes:

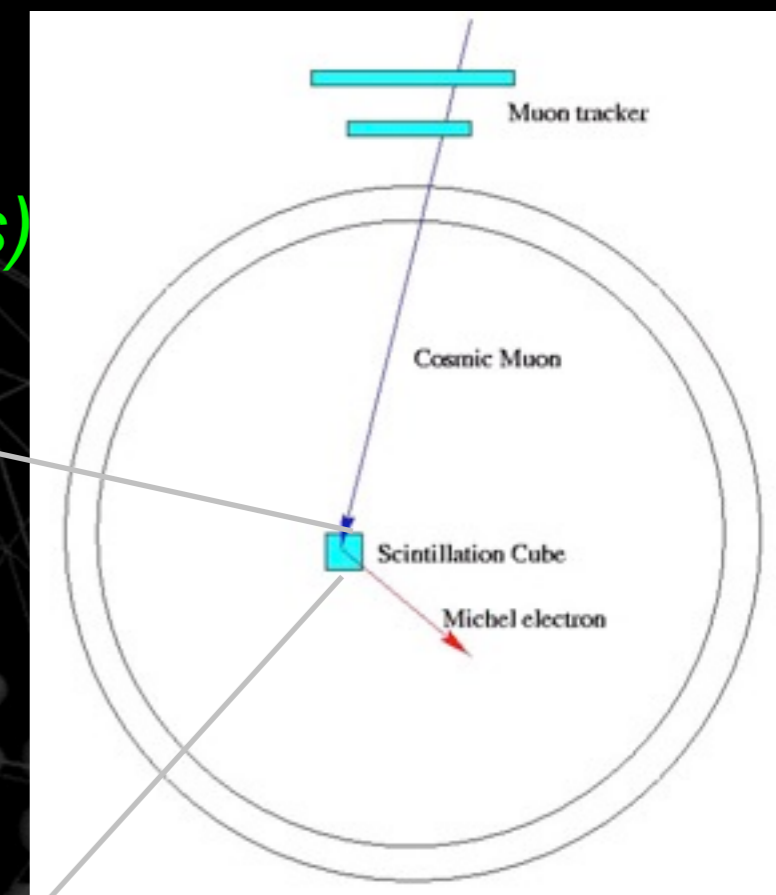
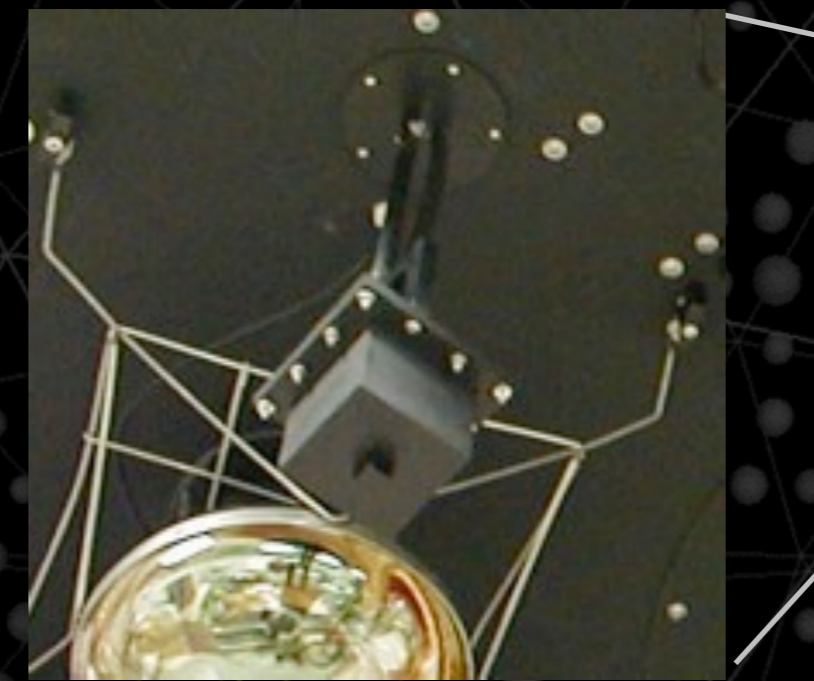
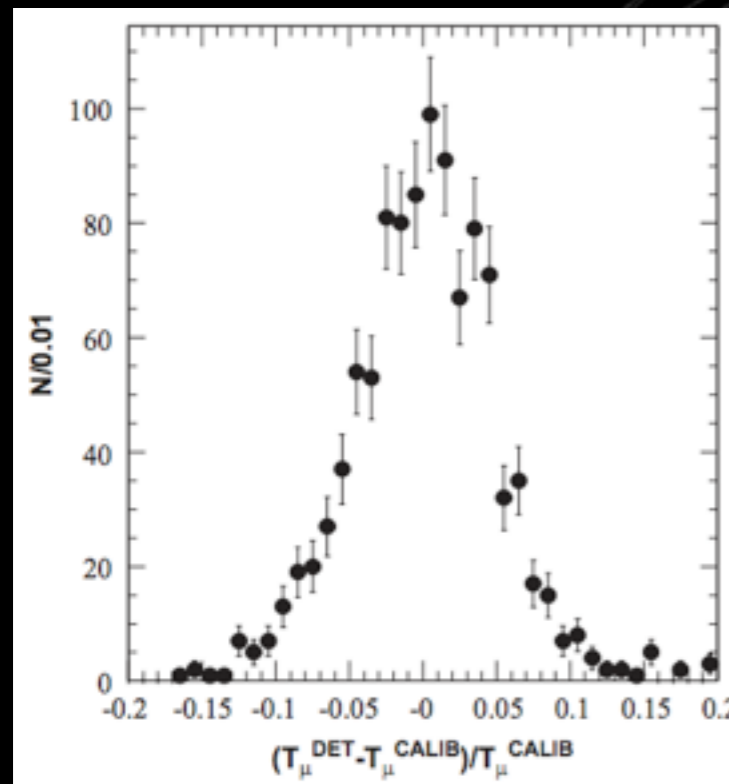
- test energy scale extrapolation up to 800 MeV
- measure energy, angle resolution
- compare data and MC

*Muon tracker + cube calibration  
data continuously acquired at 1 Hz*

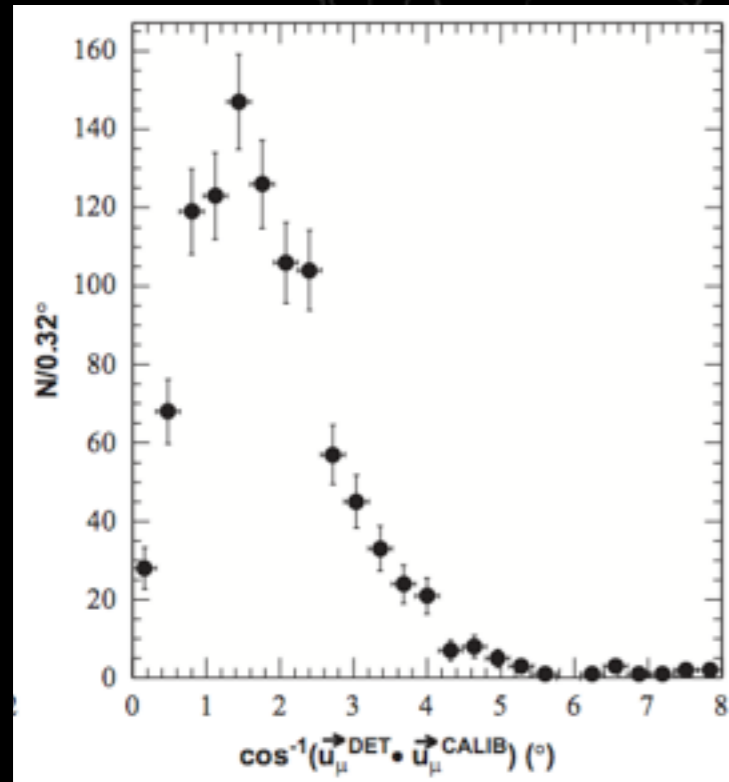
# Cosmic $\mu$ calibration

use cosmic muons and their decay electrons (Michels)

NIM A 599 (2009) 28-46

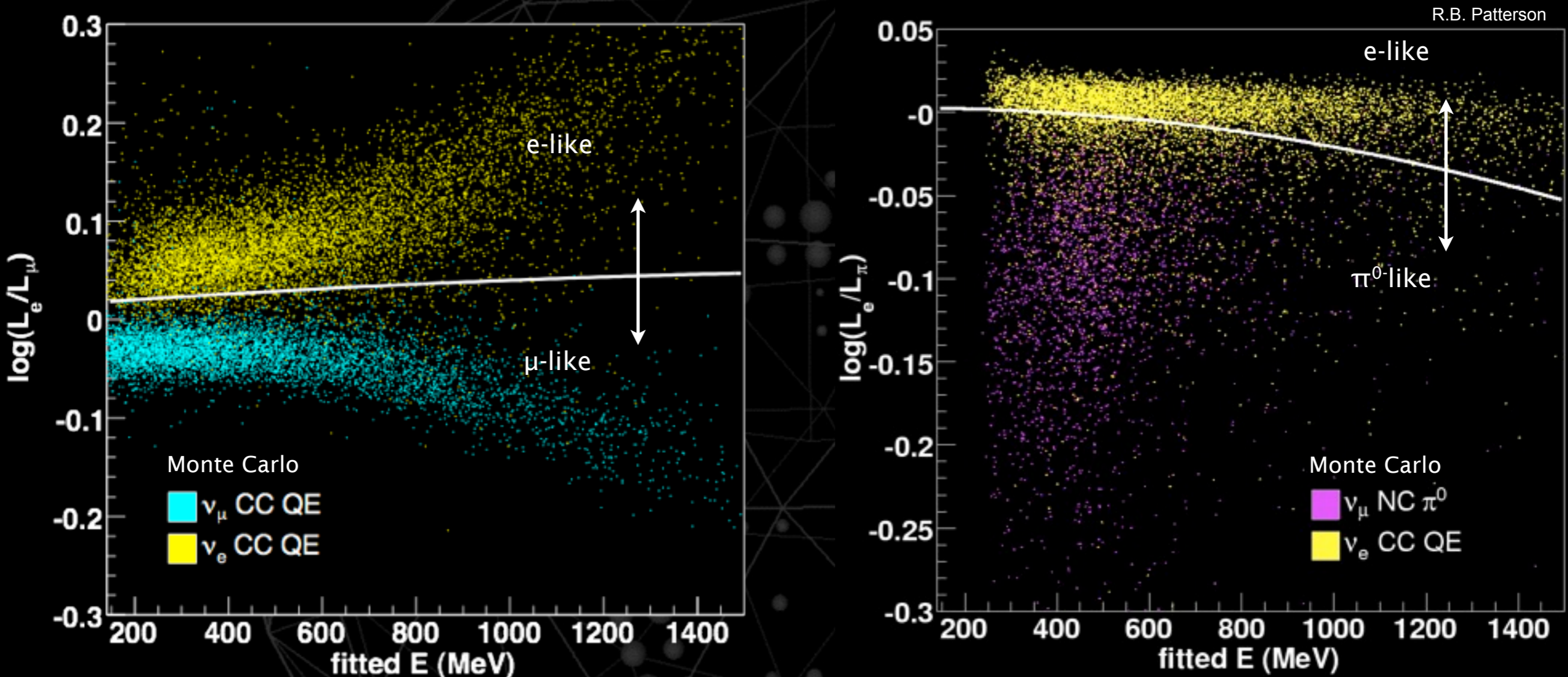


Muon tracker  
7 scintillator cubes



Energy (MeV)	$\theta_{\text{res}} (\circ)$	$E_{\text{res}} (\%)$
$94 \pm 4$	5.4	12
$155 \pm 5$	3.2	7.0
$229 \pm 7$	2.2	7.5
$407 \pm 9$	1.4	4.6
$584 \pm 9$	1.1	4.2
$771 \pm 9$	1.0	3.4

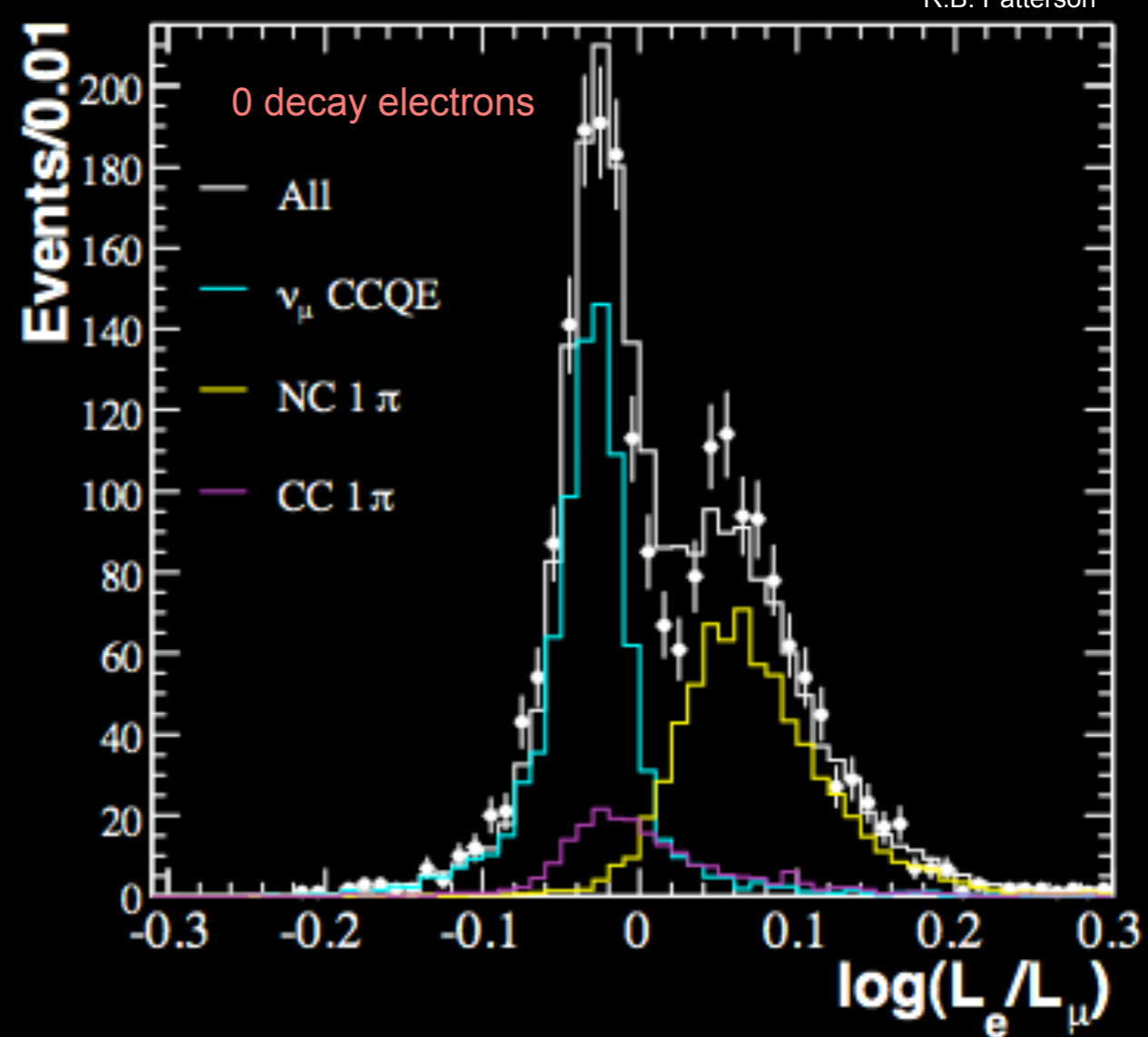
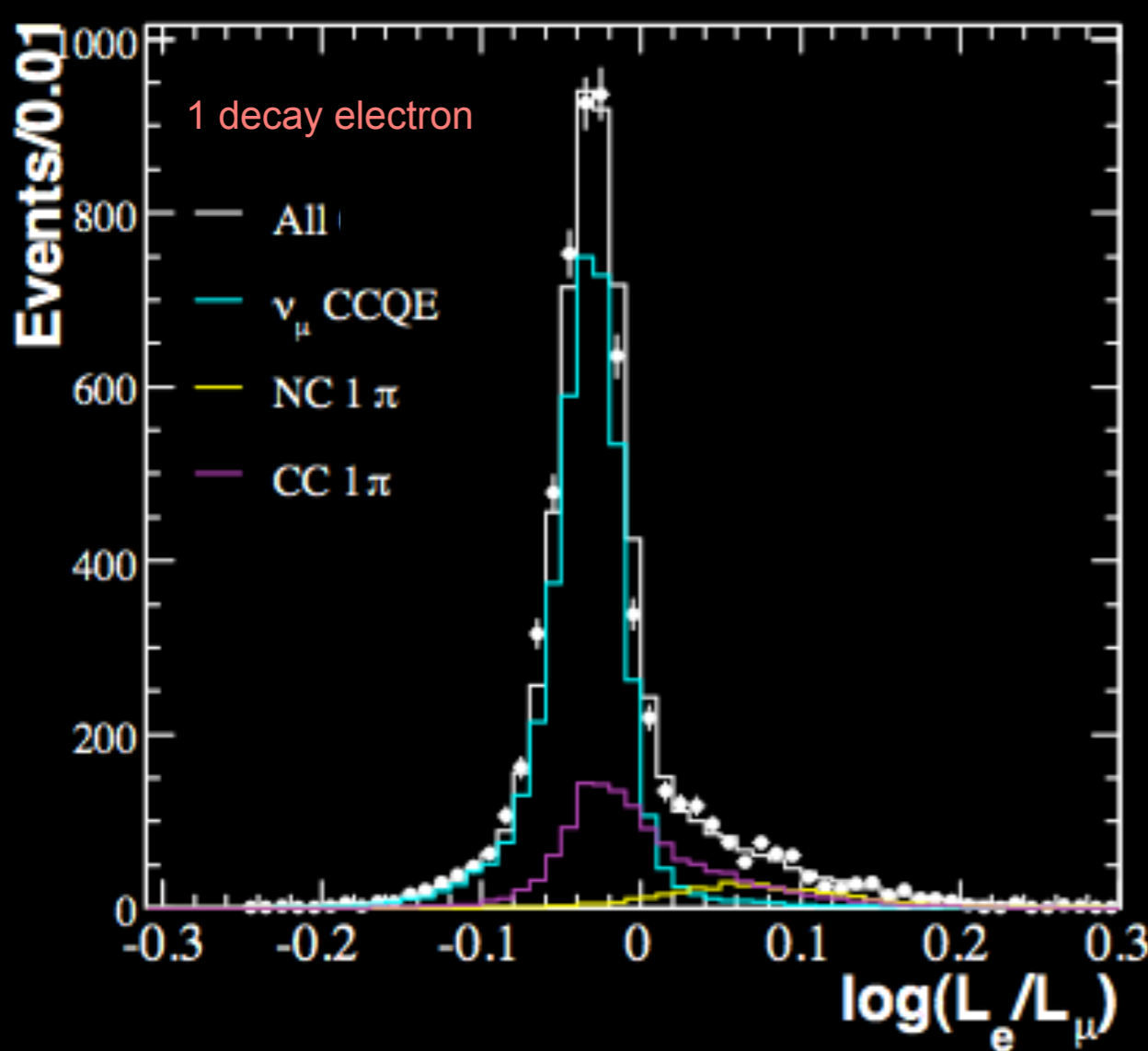
# Particle Identification



- Reconstruct under 3 hypotheses:  $\mu$ -like, e-like and  $\pi^0$ -like
- $\nu_e$  particle ID cuts on likelihood ratios
  - chosen to maximise  $\nu_\mu \rightarrow \nu_e$  oscillation sensitivity

# e/ $\mu$ Likelihood

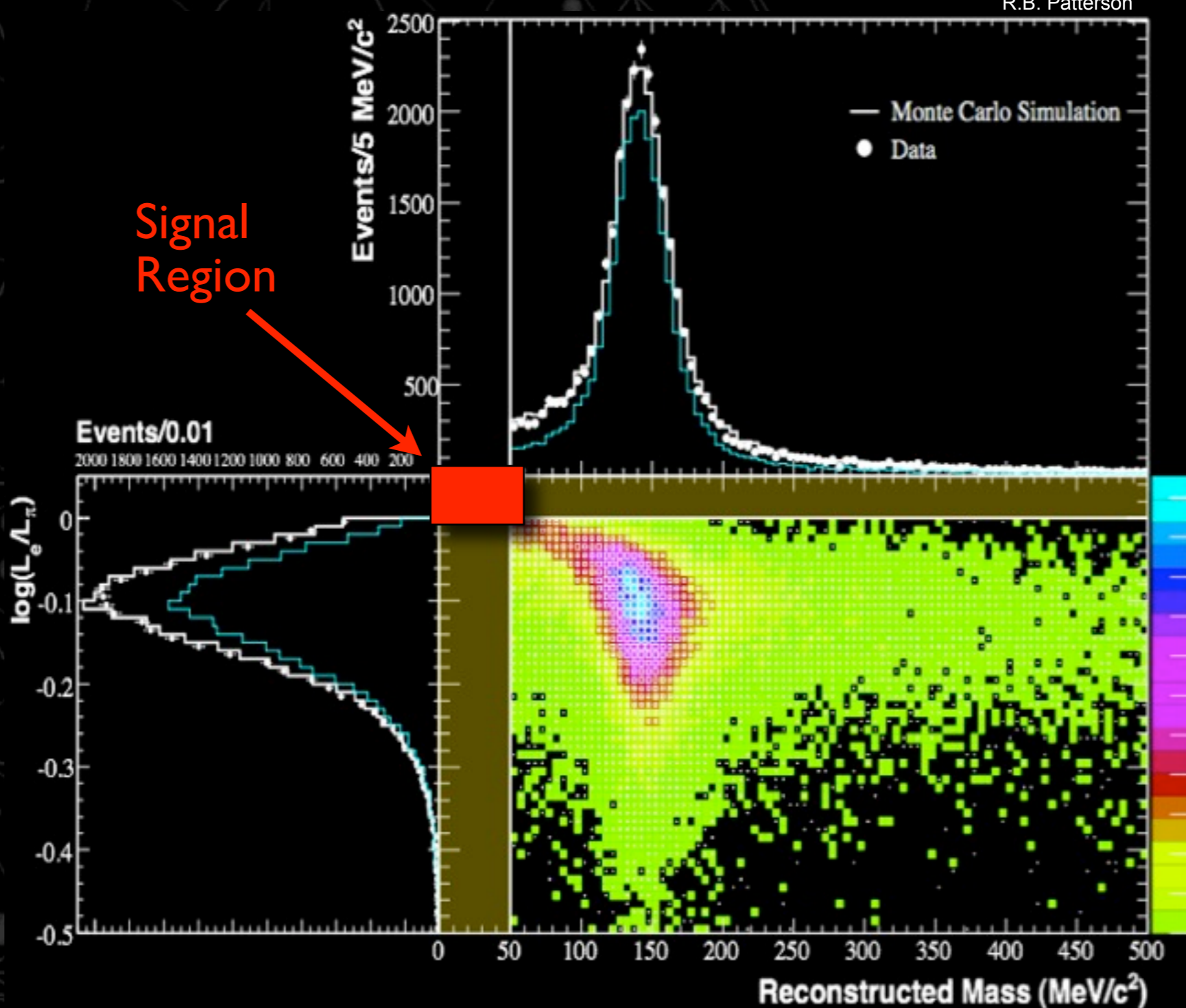
- $\nu_\mu$  CCQE data (with muon decay electron) compared to  $\nu_\mu$  data with no decay electrons (“All but signal”)
- Removes most muon events



R.B. Patterson

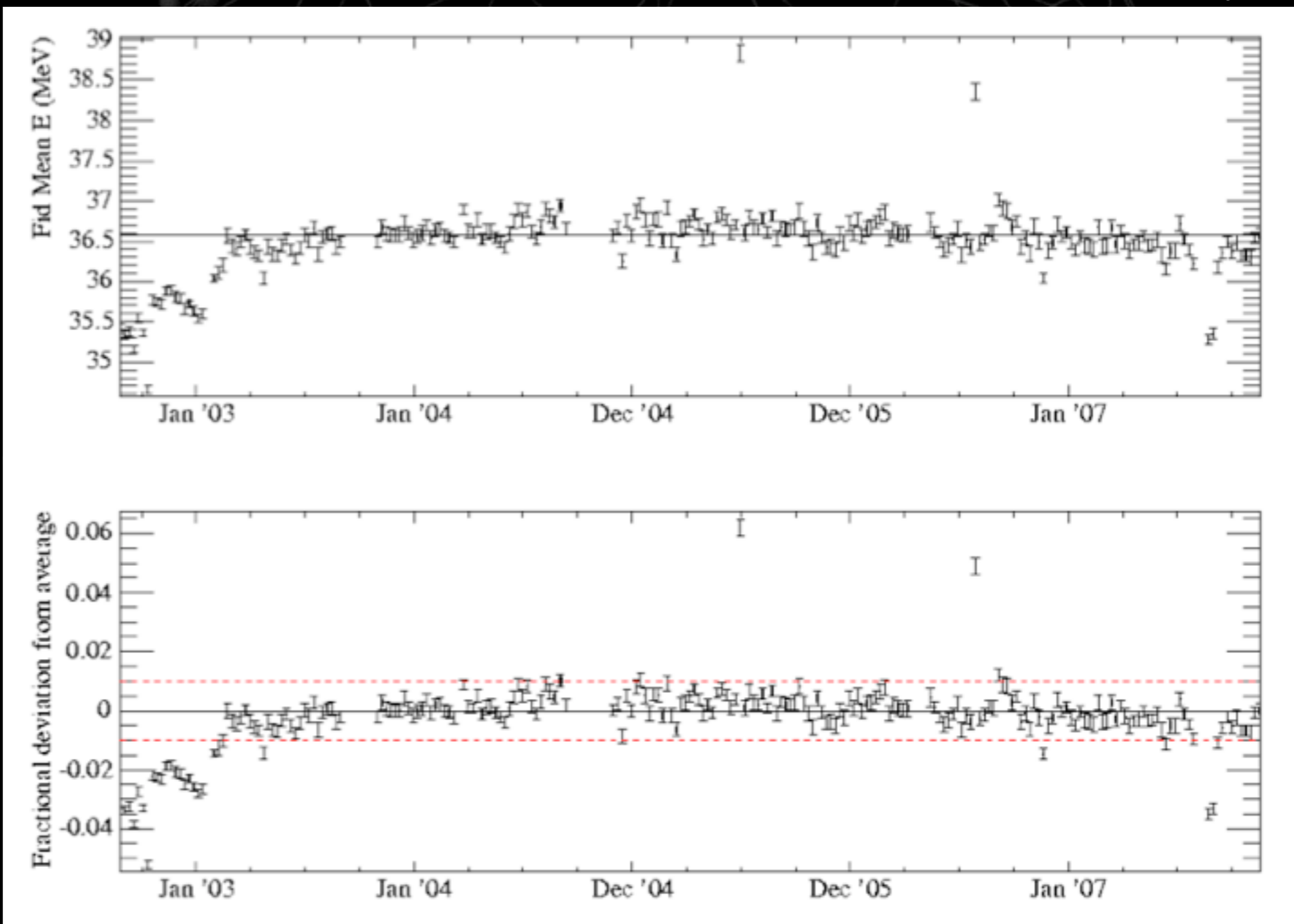
# e/ $\pi^0$ Likelihood

- Data and MC
- PID uses cuts on
  - likelihood ratio
  - reconstructed  $\pi^0$  mass
- Open sidebands before unblinding full data sample

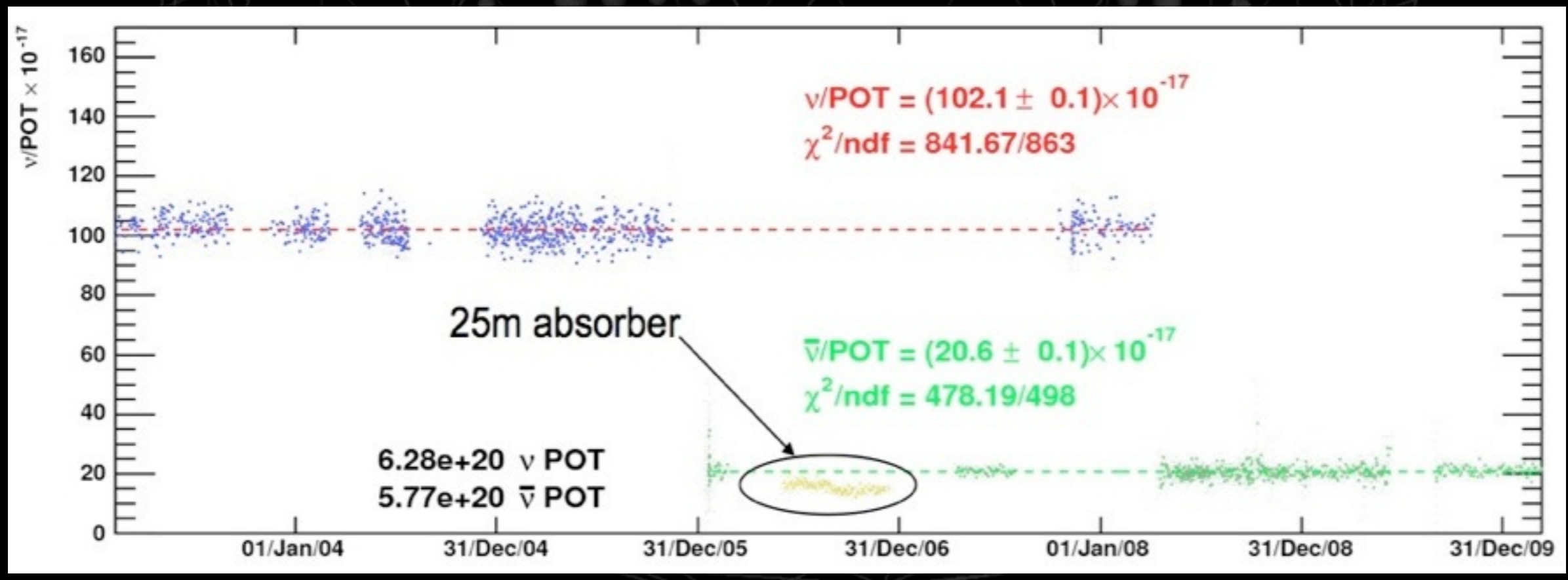
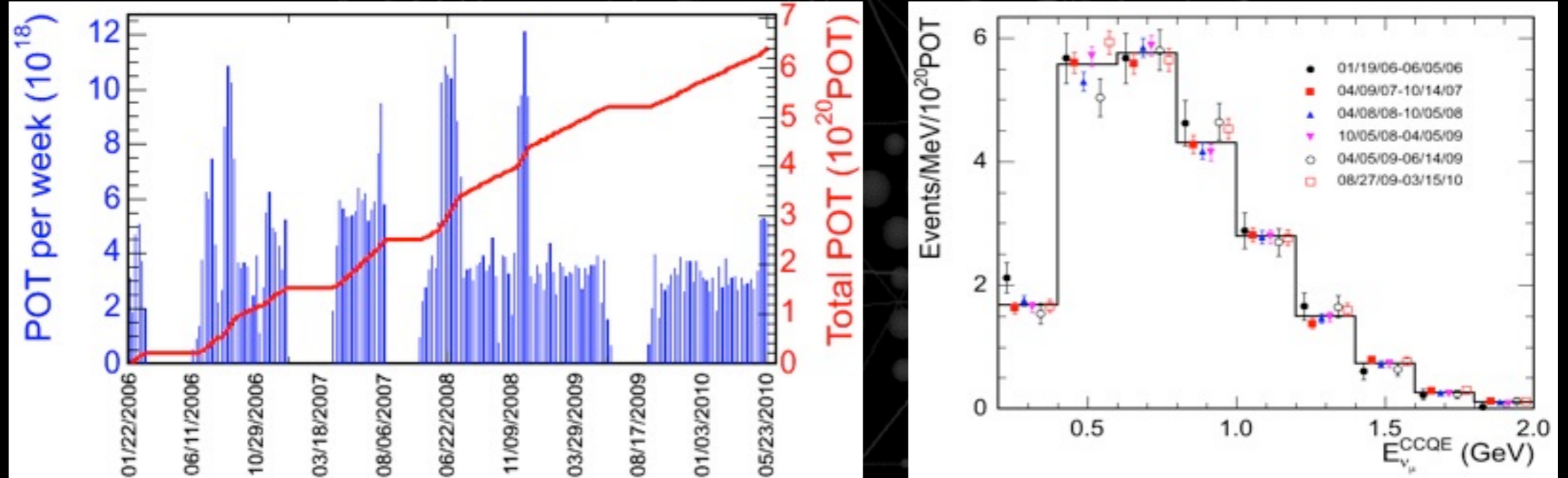


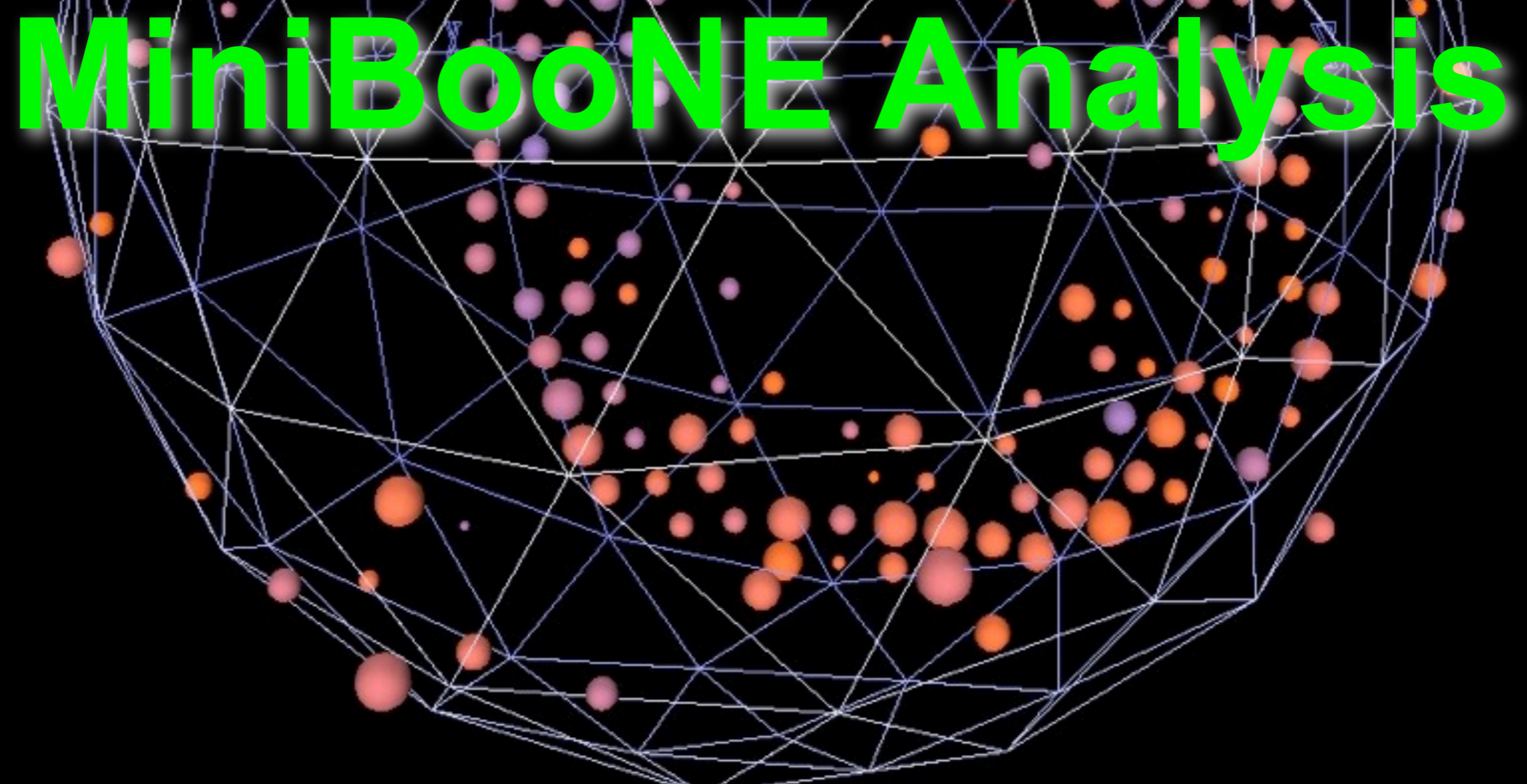
# Detector Stability

B. Bolin



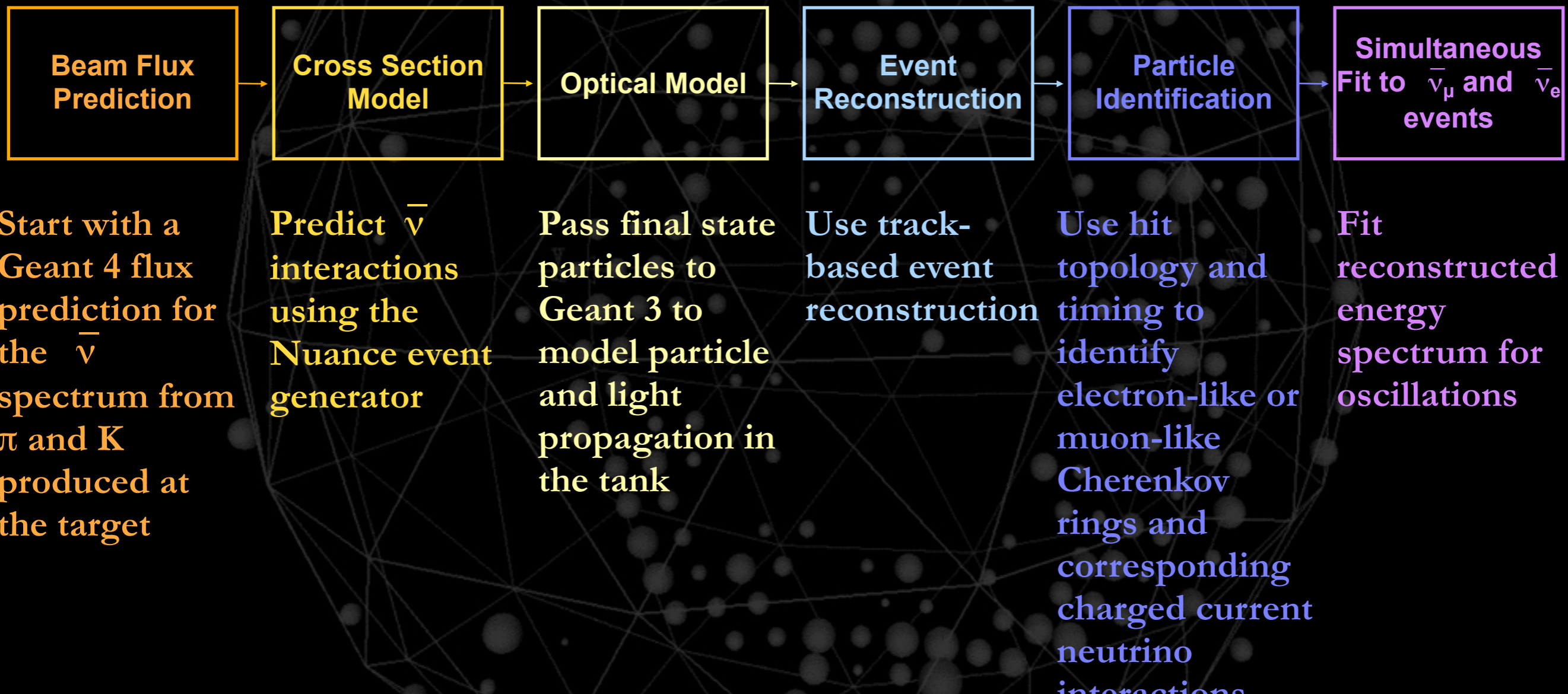
# Experiment Stability





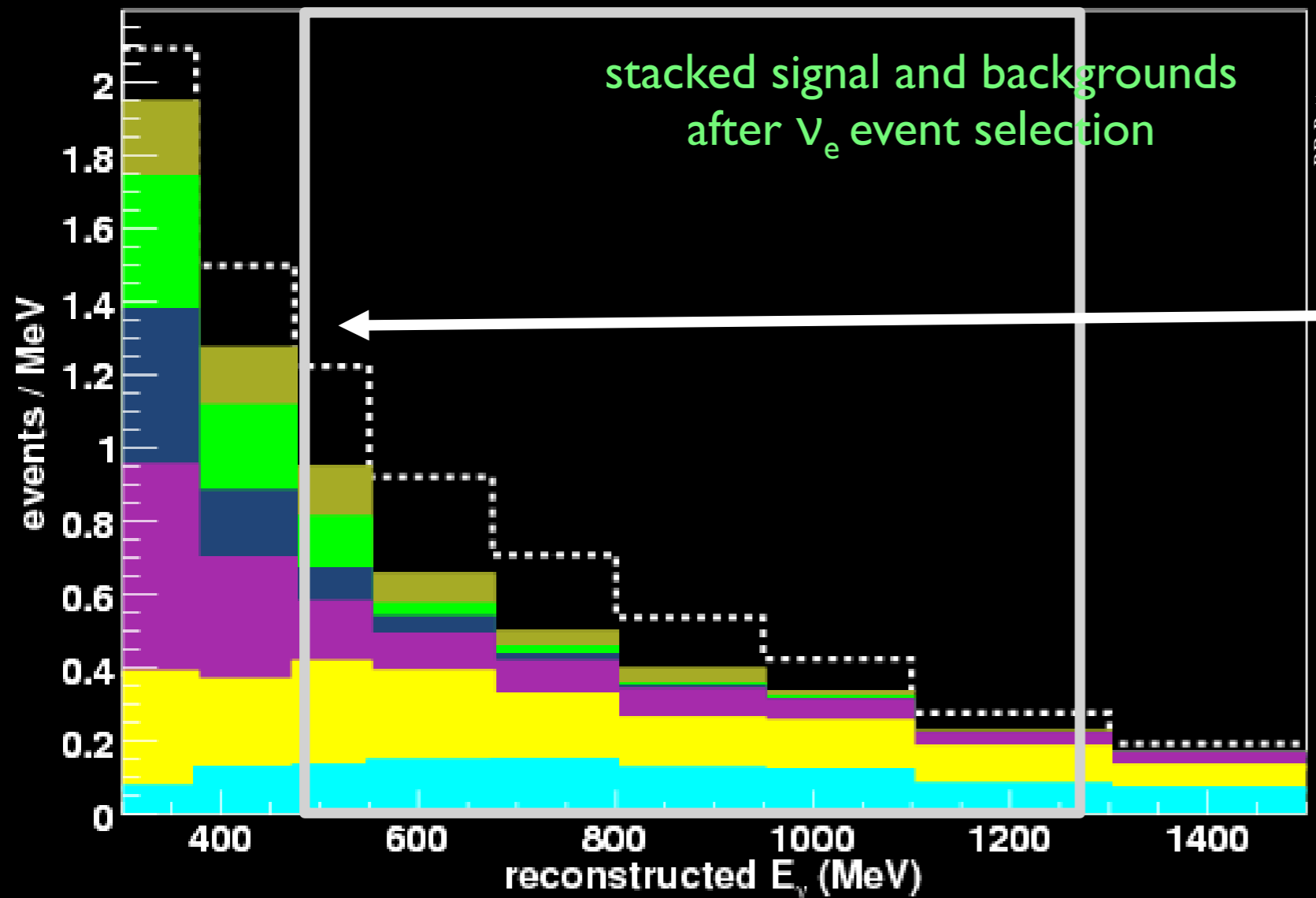
# MiniBooNE Analysis

# $\bar{\nu}_e$ appearance analysis



# Signal & Backgrounds

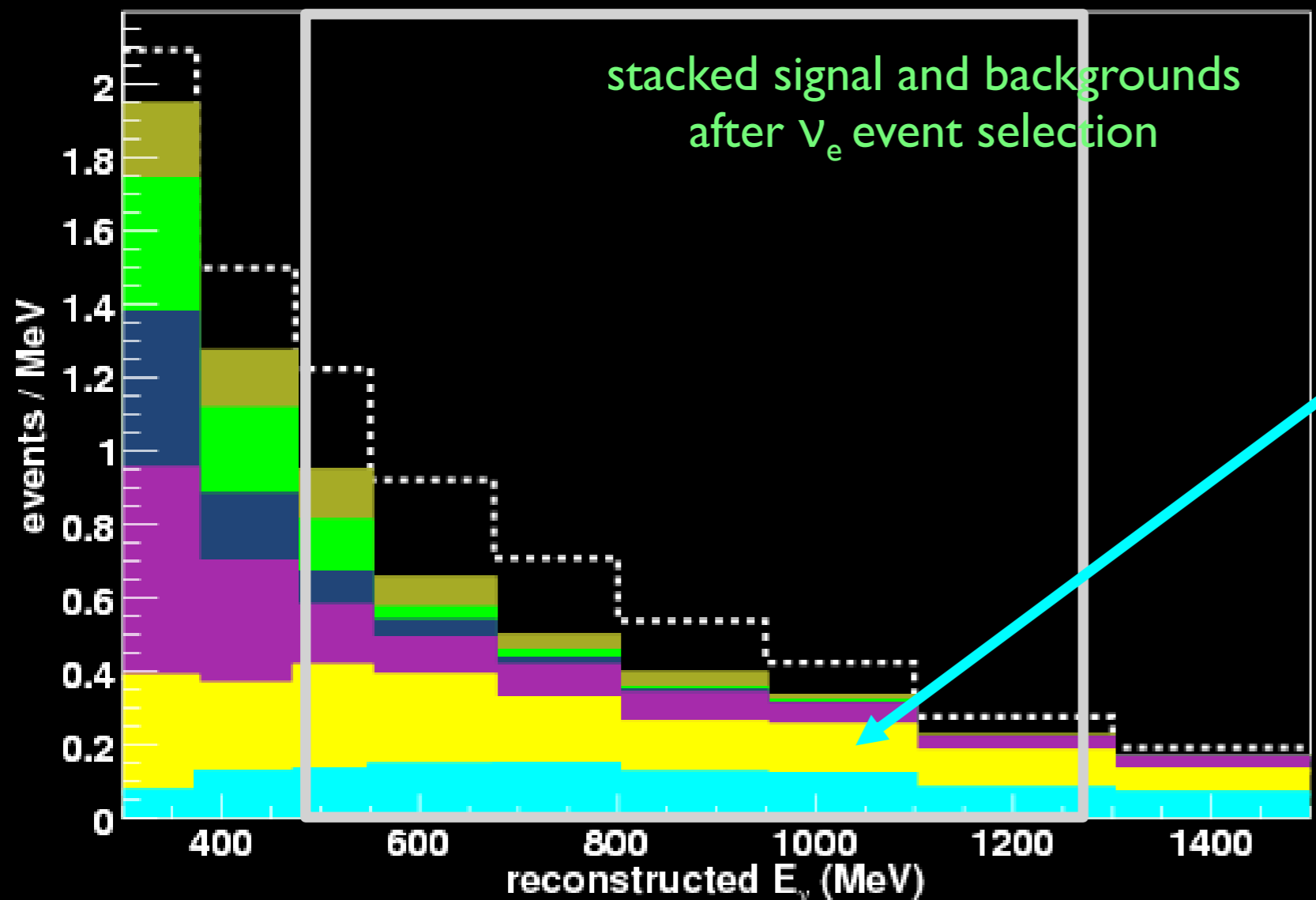
*Example from neutrino mode*



Oscillation  $\nu_e$   
Example oscillation signal  
 $\Delta m^2 = 1.2 \text{ eV}^2$   
 $\sin^2 2\theta = 0.003$   
Fit for excess as a function of  
reconstructed  $\nu_e$  energy

# Signal & Backgrounds

*Example from neutrino mode*



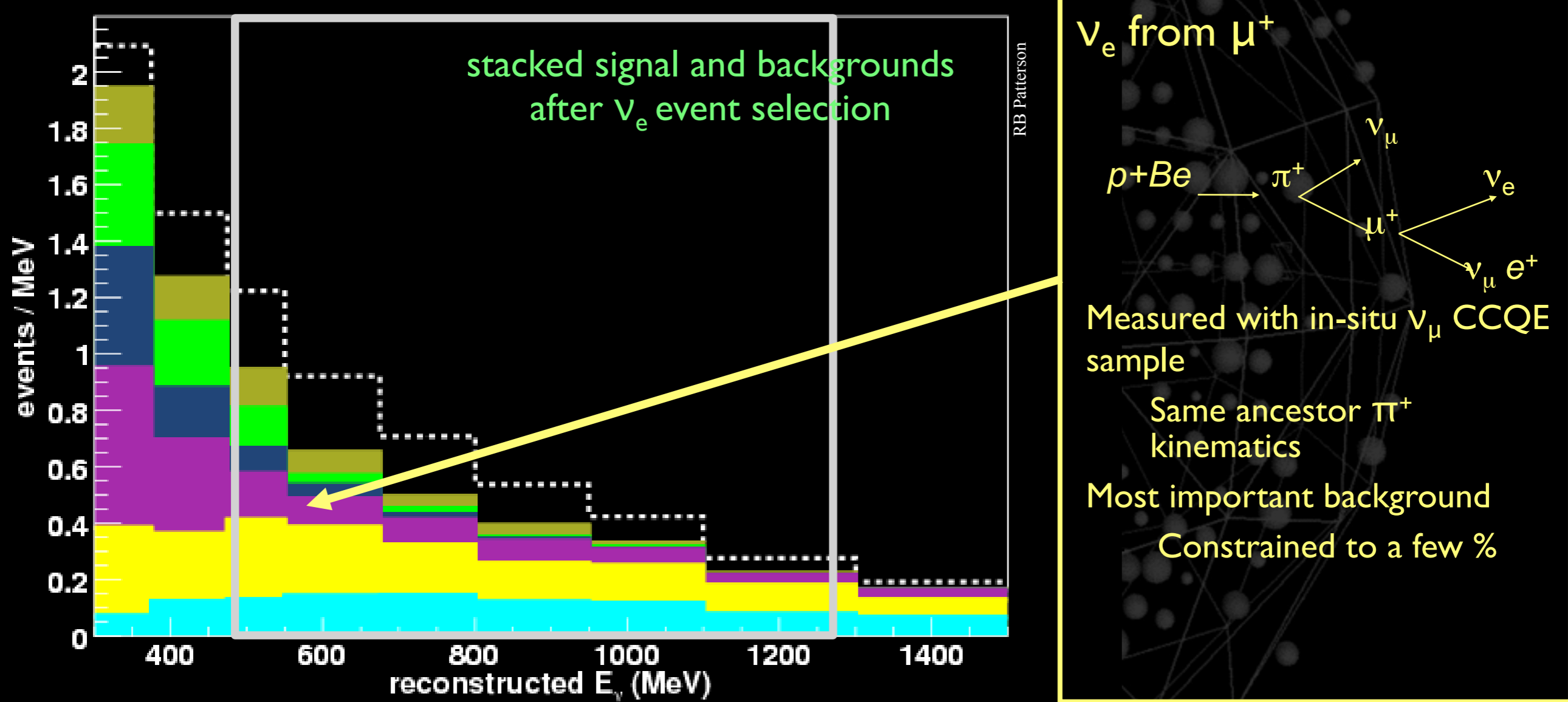
$\nu_e$  from  $K^+$  and  $K^0$

Use fit to kaon production  
data for shape

Use high energy  $\nu_e$  and  $\nu_\mu$  in-  
situ data for normalisation  
cross-check

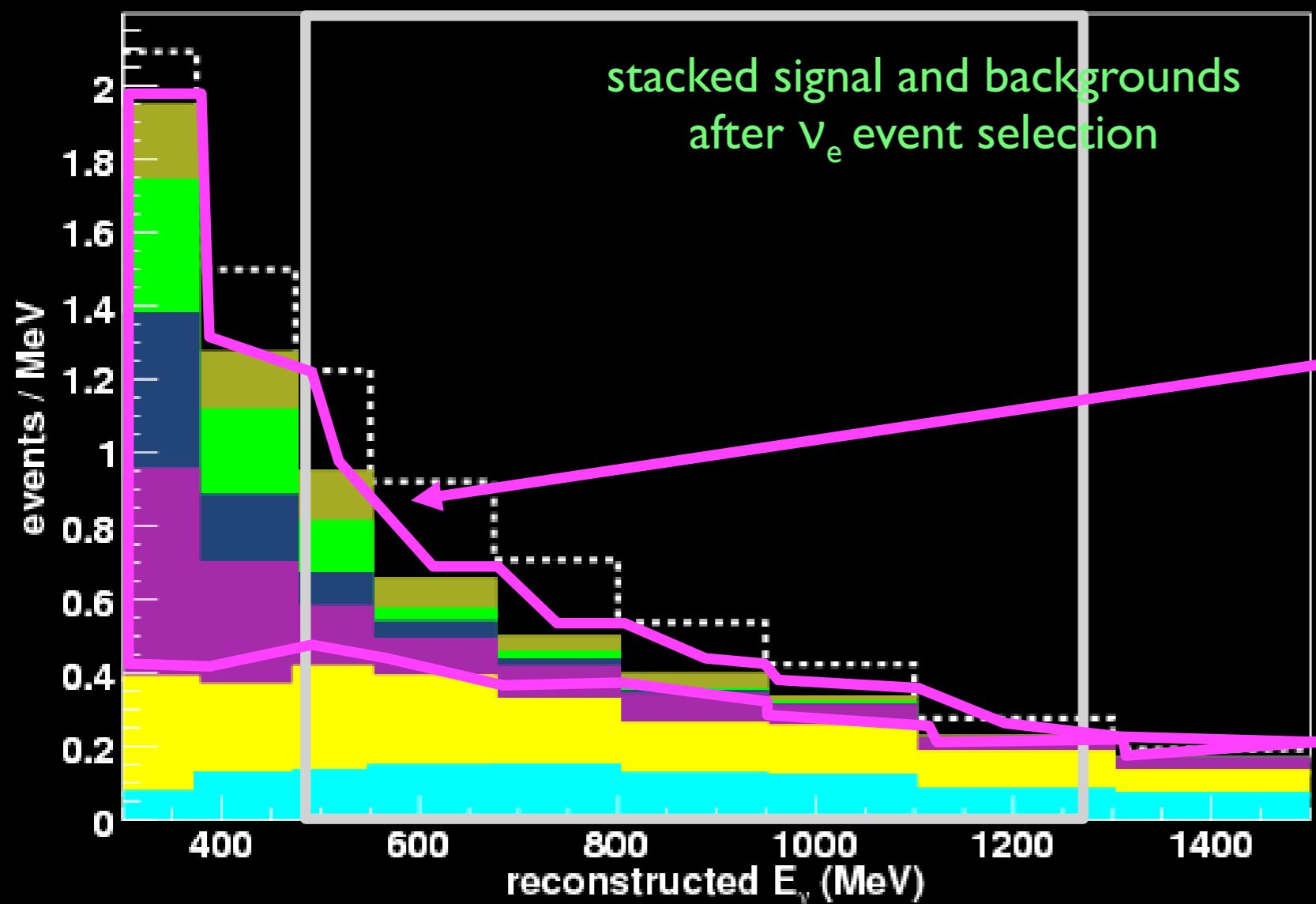
# Signal & Backgrounds

*Example from neutrino mode*



# Signal & Backgrounds

*Example from neutrino mode*



MisID  $\nu_\mu$

~46%  $\pi^0$

Determined by clean  $\pi^0$   
measurement

~16%  $\Delta \gamma$  decay

$\pi^0$  measurement constrains

~14% “dirt”

Measure rate to normalise  
and use MC for shape

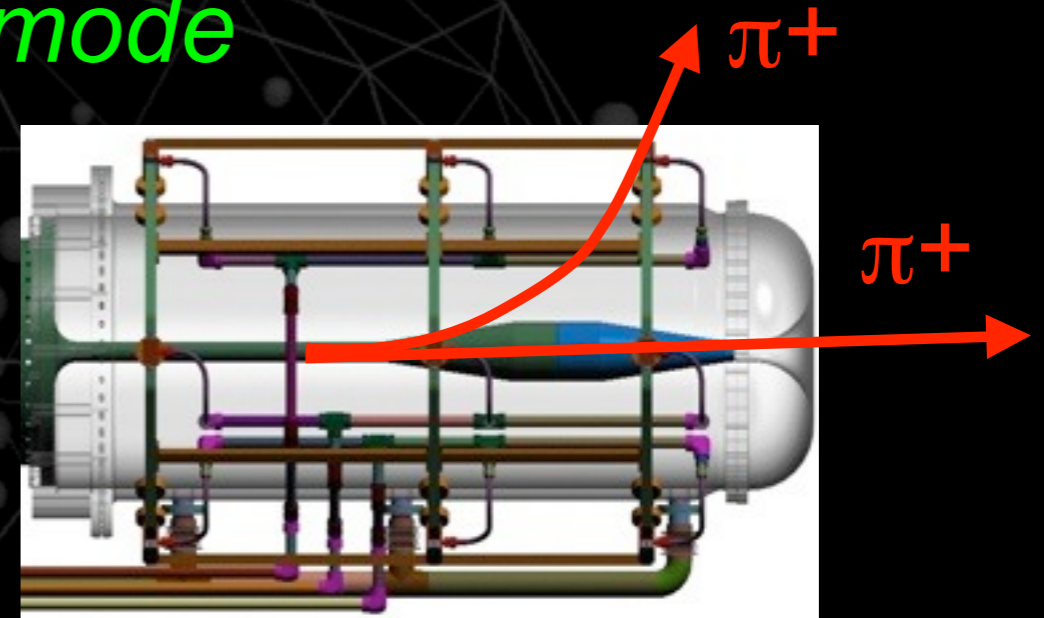
~24% other

Use  $\nu_\mu$  CCQE rate to  
normalise and MC for shape

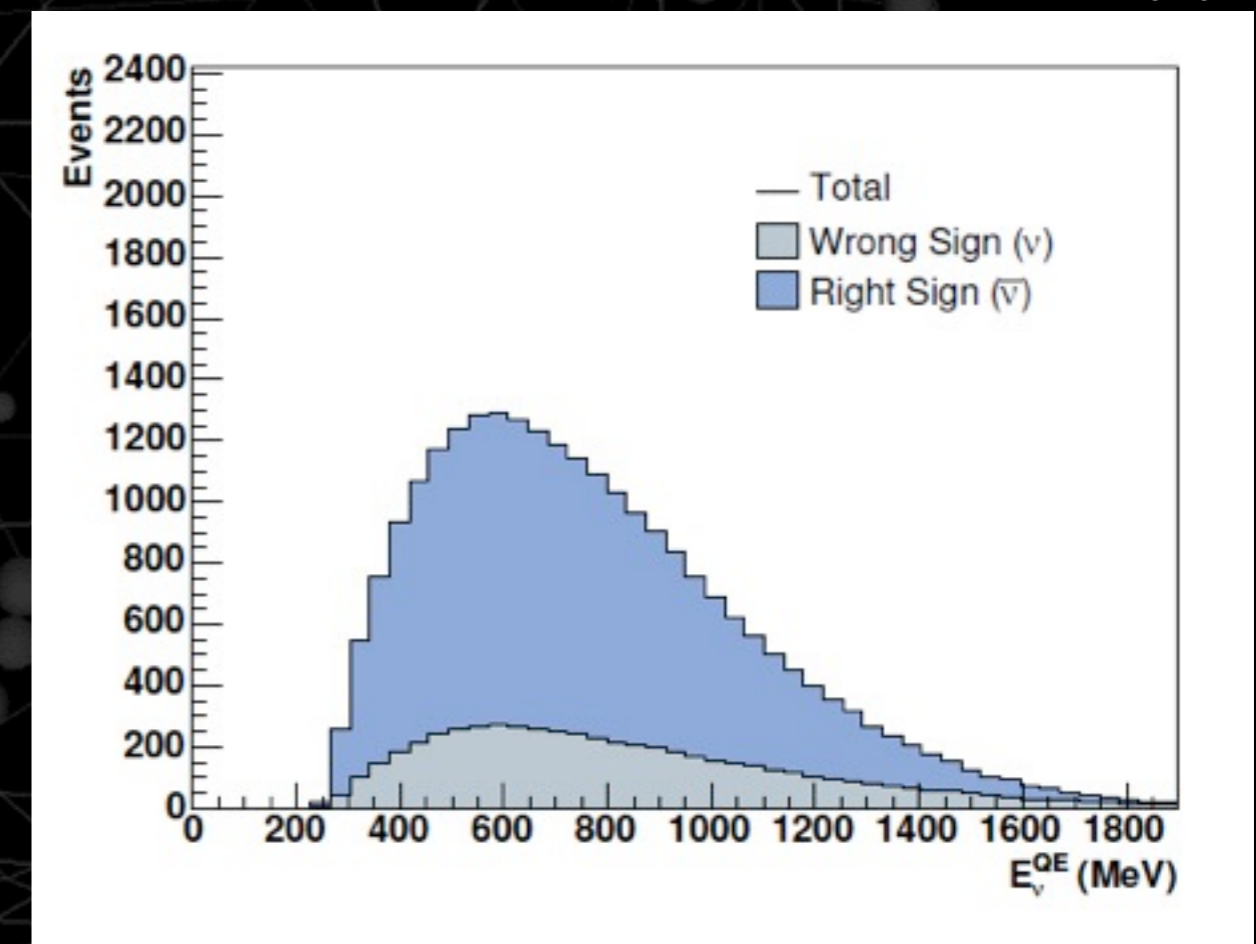
# Additional Background

## *Antineutrino mode*

- Antineutrino beam contains significant fraction of “wrong sign” neutrino events
  - Stemming from unfocussed pions in secondary beam
  - ~20% of reconstructed events
- MinBooNE cannot sign select events
  - Need other methods to constrain WS BGs



G. Karagiorgi

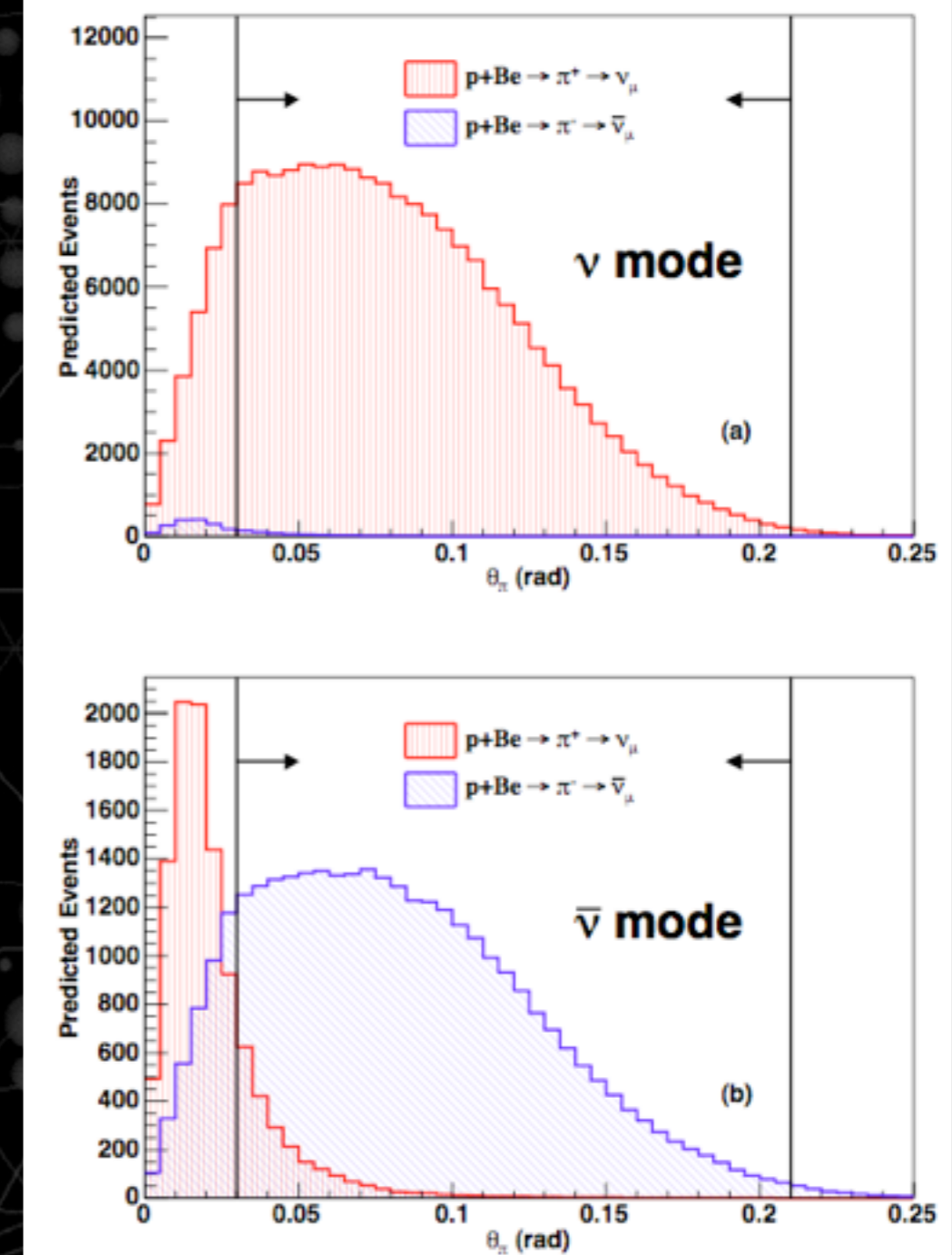


# Additional Background

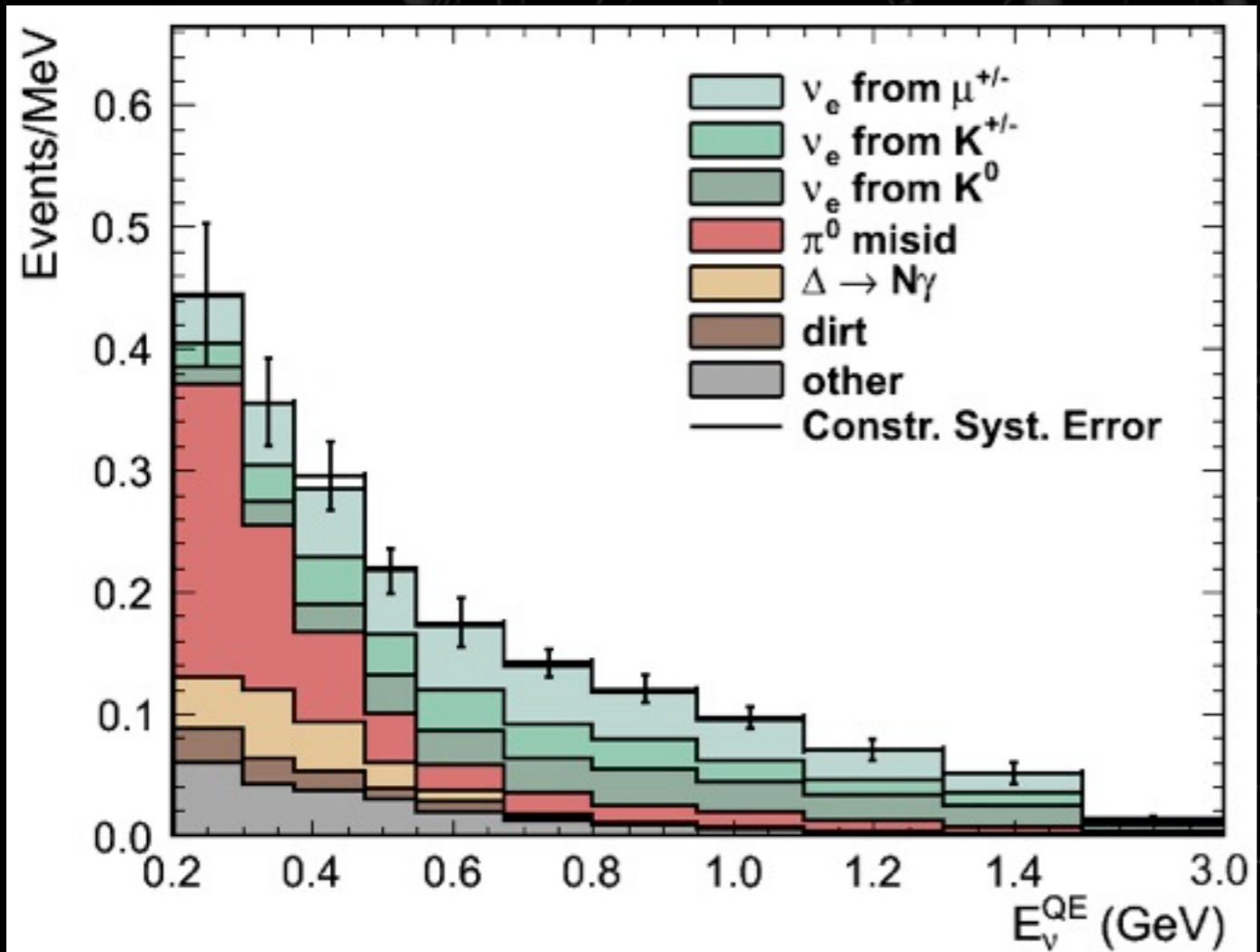
## *Antineutrino mode*

J. Grange

- Antineutrino beam contains significant fraction of “wrong sign” neutrino events
  - Stemming from unfocussed pions in secondary beam
  - ~20% of reconstructed events in nubar mode
- MinBooNE cannot sign select events
  - Need other methods to constrain WS BGs



# $\bar{\nu}_e$ BG prediction



5.66e20 POT		
Source	200-475	475-1250
$\mu^\pm$	13.4	31.4
$K^\pm$	8.2	18.6
$K^0$	5.1	21.2
other $\nu_e$	1.3	2.0
NC $\pi^0$	41.6	12.6
$\Delta \rightarrow \gamma$	12.4	3.4
dirt	6.2	2.6
$\nu_\mu$ CCQE	4.3	2.0
other $\nu_\mu$	7.0	4.2
<b>TOTAL</b>	<b>99.5</b>	<b>98.0</b>

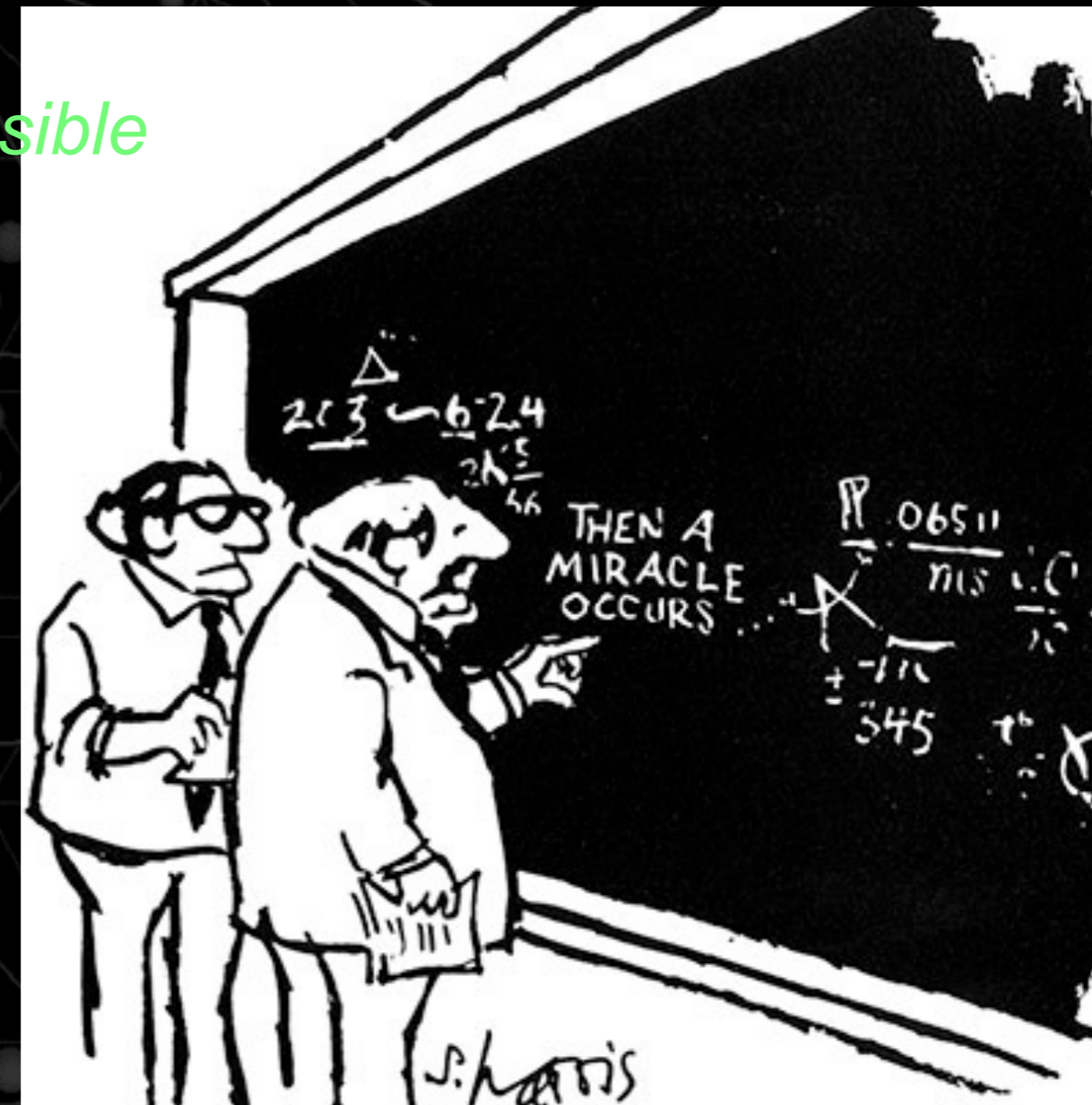
Intrinsic  $\nu_e$

Mis-ID  $\nu_\mu$

# Strategy

*Incorporate in-situ data whenever possible*

- MC tuning with calibration data
  - energy scale
  - PMT response
  - optical model
- MC tuning with neutrino data
  - CCQE - constrain BG with data
  - $\pi^0$  rate constraint
  - “Dirt” backgrounds
  - WS backgrounds
- Constraining systematic errors with neutrino data
  - ratio method:  $\nu_e$  from  $\mu$  decay



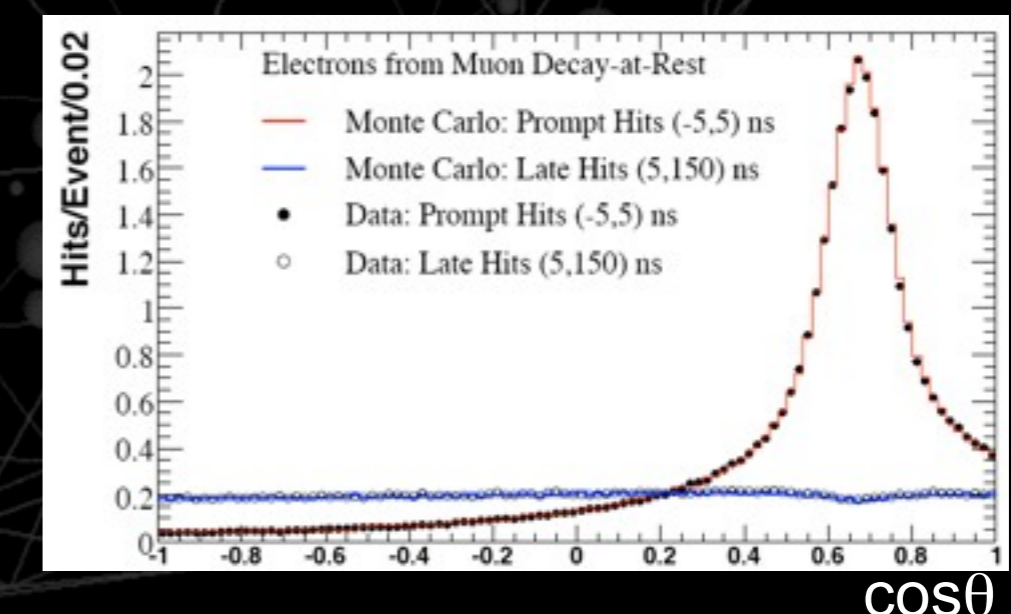
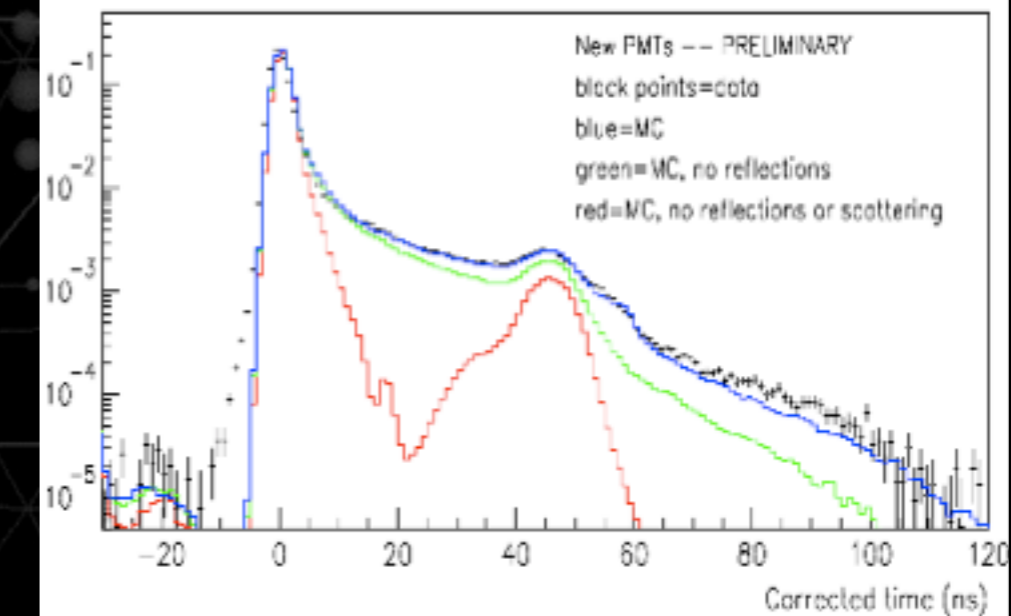
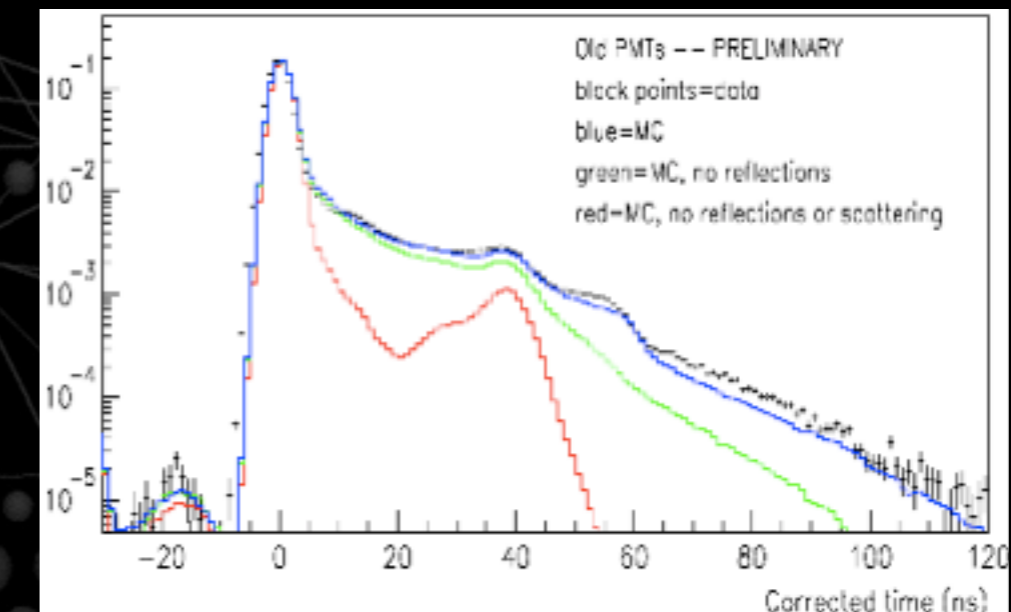
"I think you should be more explicit here in step two."

*Recurring theme:  
good data-MC agreement*

# MC Tuning

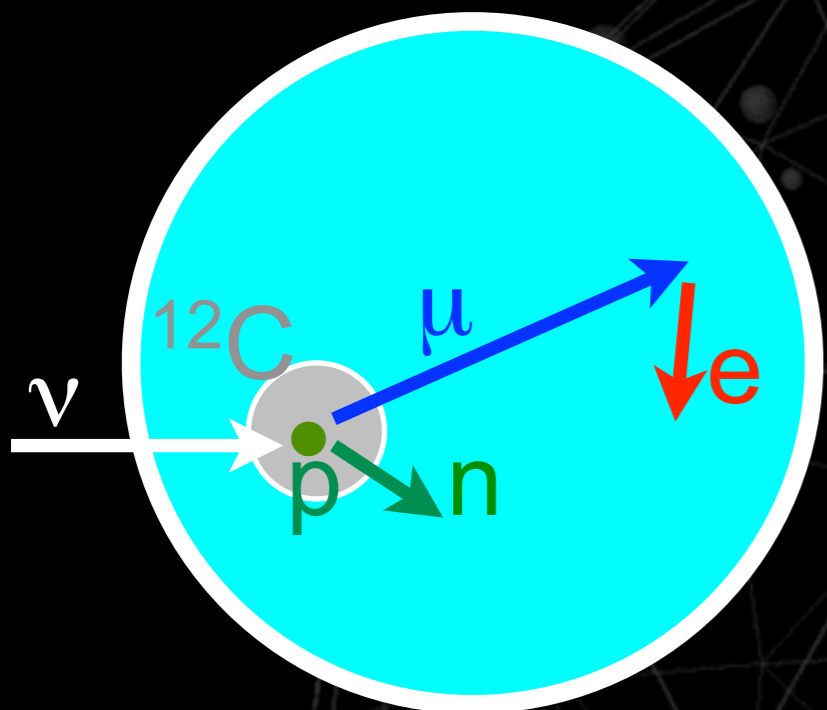
*Good data/MC agreement*

- Basic PMT hit distributions showing details of optical model
- Also have good agreement in aggregate PMT hit distributions showing gross detector behaviour



H.A. Tanaka

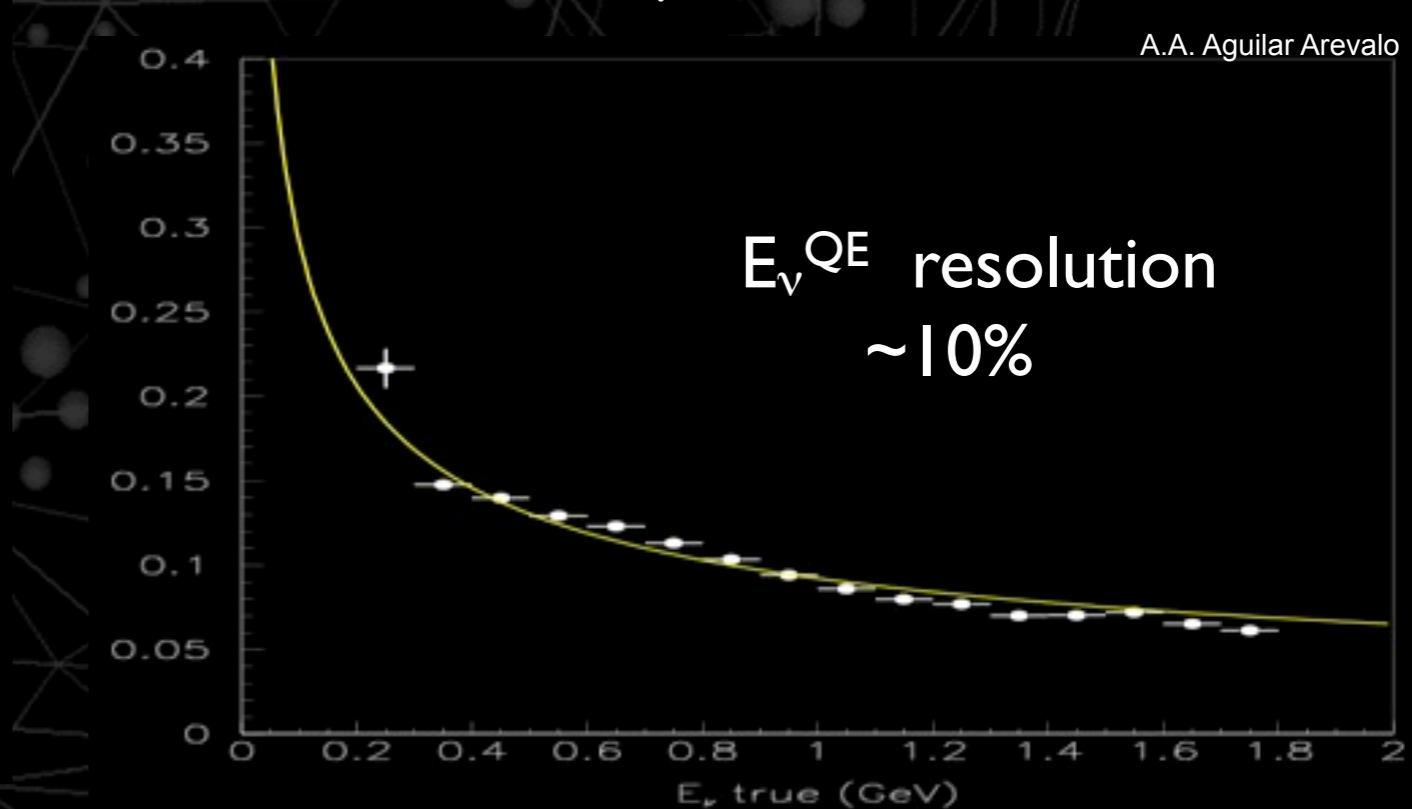
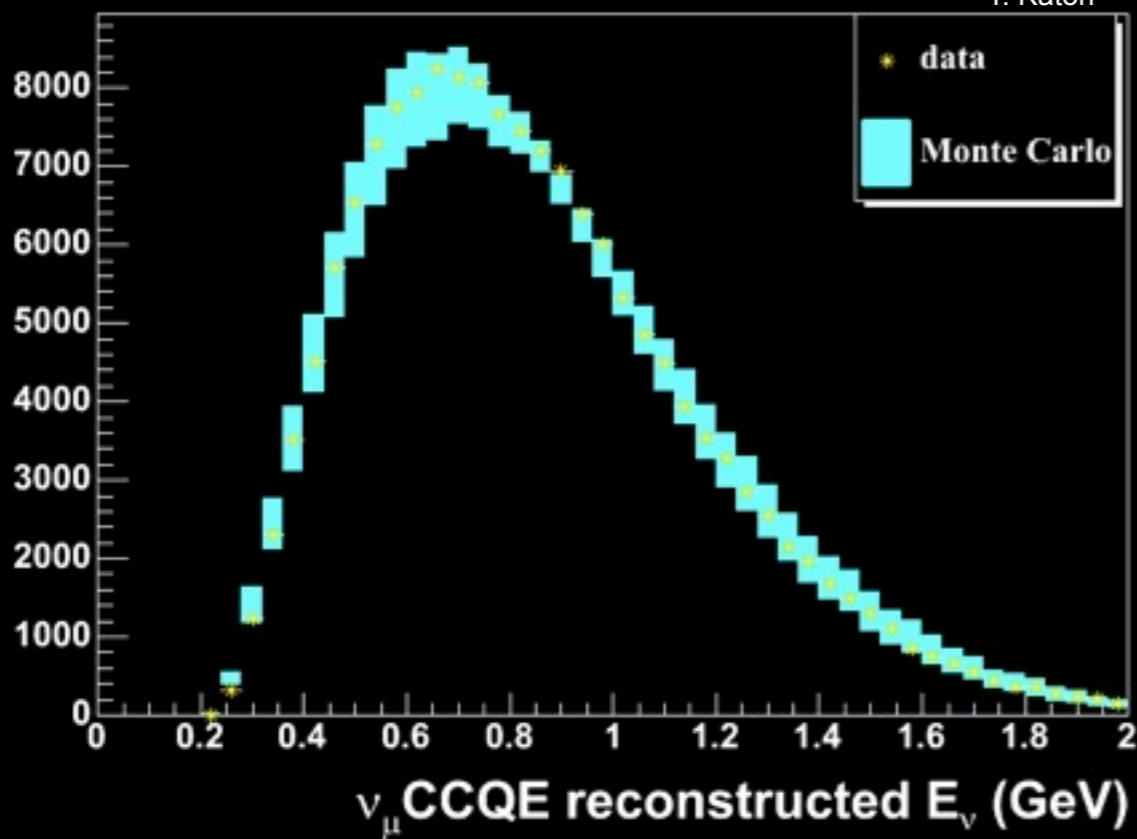
# $\nu_\mu$ CCQE events



Used to measure flux and check  $E_{\nu}^{QE}$  reconstruction

$$E_{\nu}^{QE} = \frac{1}{2M_p - E_{\mu} + \sqrt{(E_{\mu}^2 - m_{\mu}^2) \cos \theta_{\mu}}}$$

- 2 subevents: e,  $\mu$
- Require e be located near end of  $\mu$  track



# $\nu_\mu$ CCQE tuning

PRL100(2008)032301

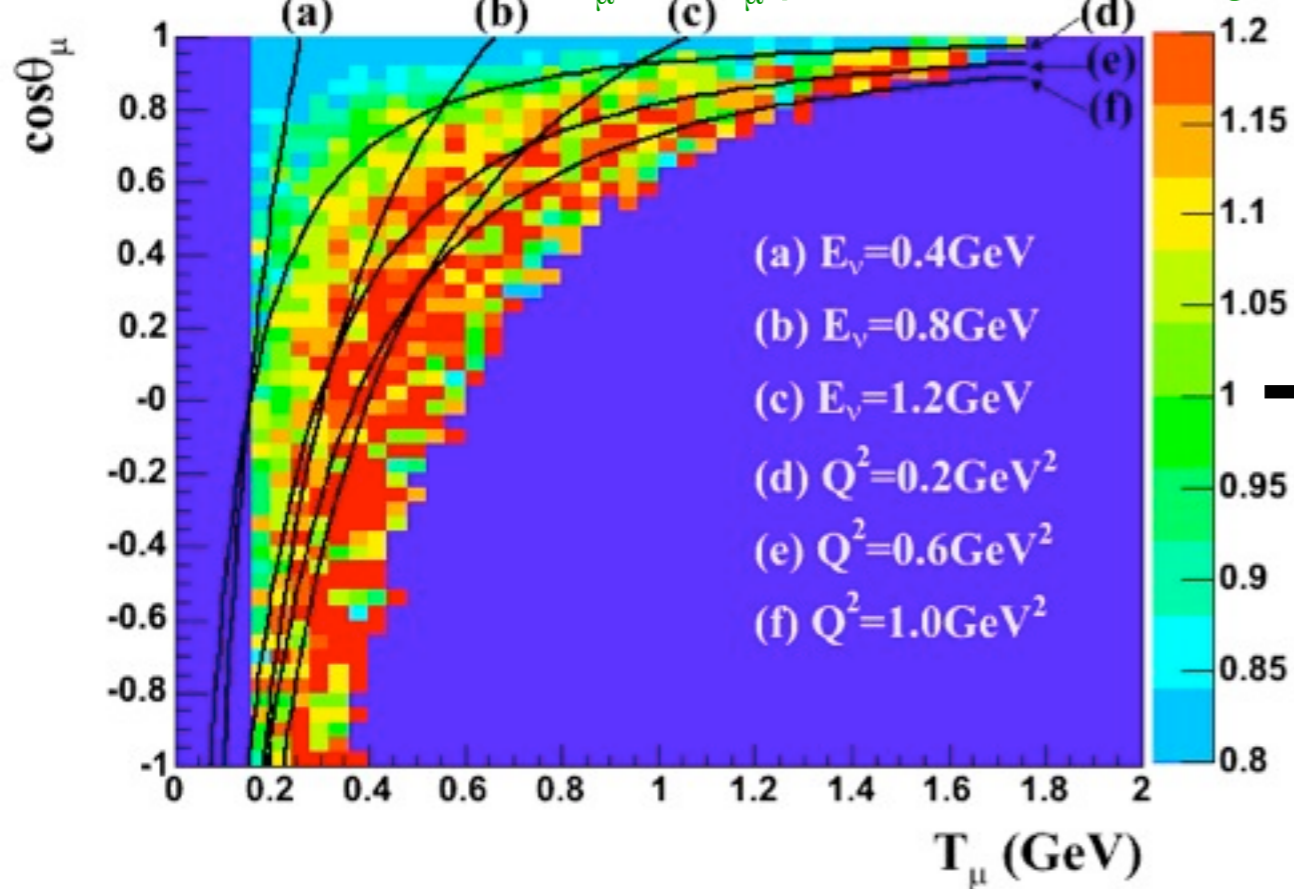
- Need good flux model to study cross section

$$R(\text{interaction}[E_\nu, Q^2]) \propto \int (\Phi[E_\nu] \times \sigma[Q^2])$$

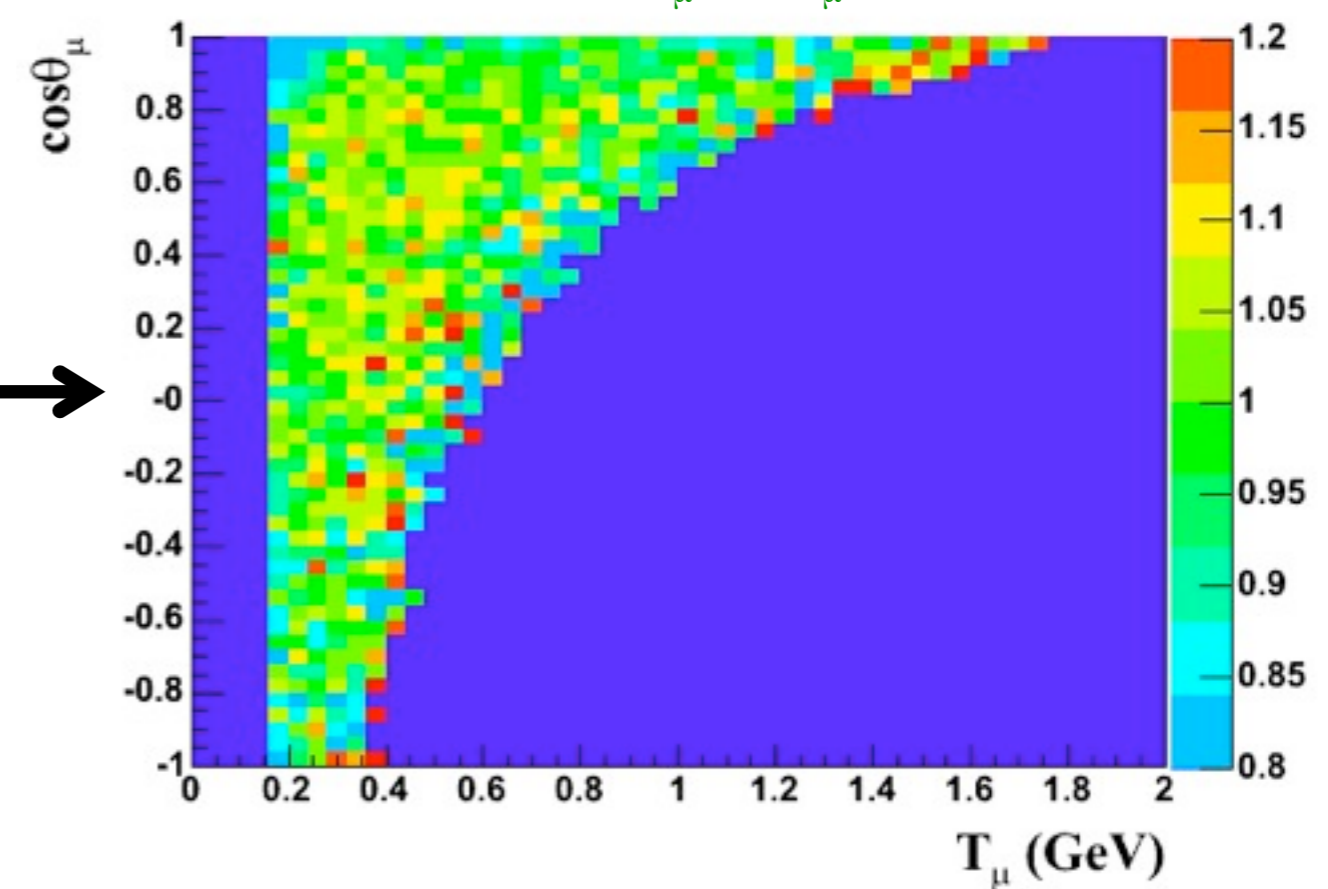
- Data-MC mismatch follows Q2 lines, not  $E_\nu$ 
  - Problem is not the flux prediction, but the cross section model

T. Katori

Data/MC ratio for  $T_\mu$ - $\cos\theta_\mu$  plane, before tuning



Data/MC ratio for  $T_\mu$ - $\cos\theta_\mu$  plane, after tuning

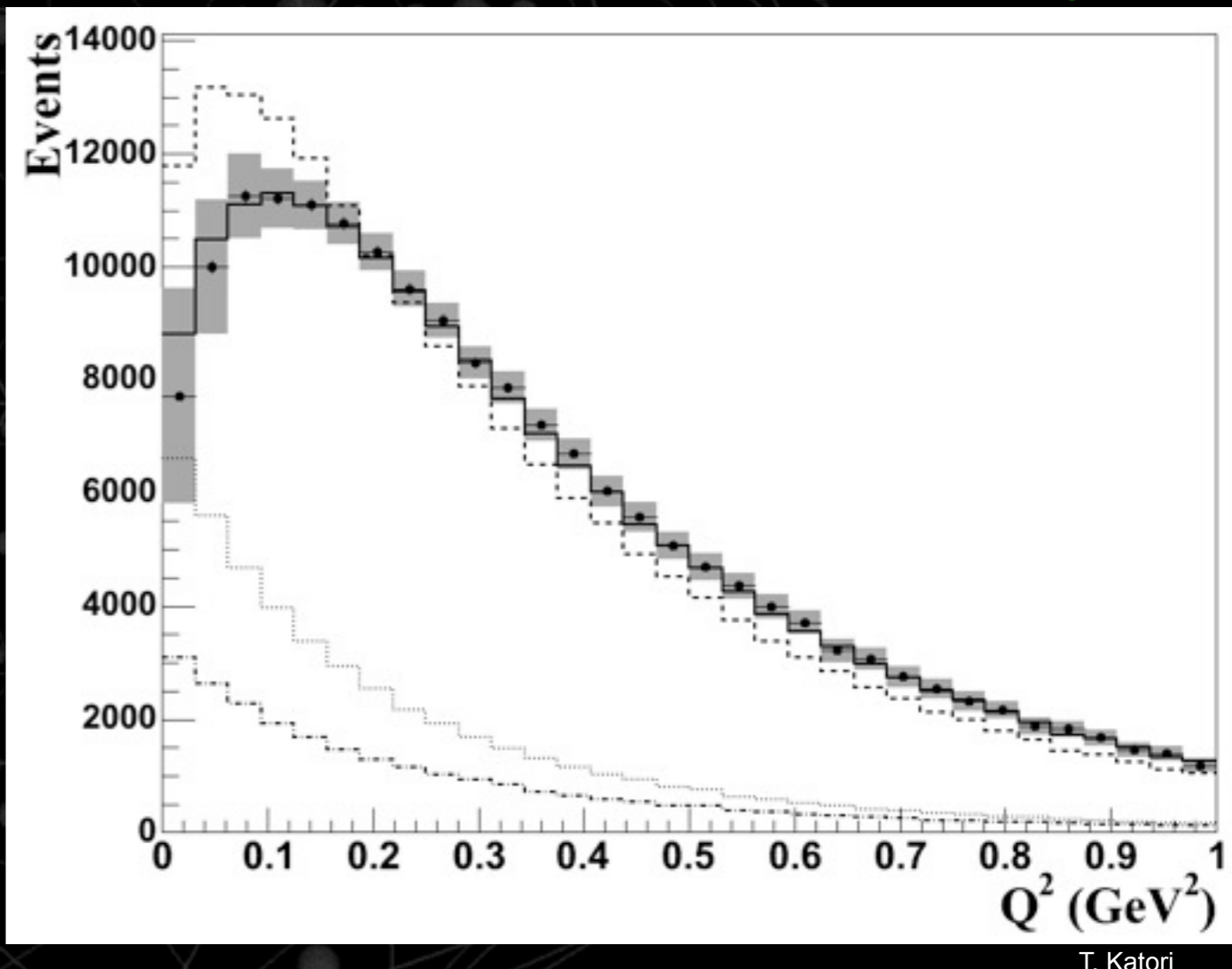


# $\nu_\mu$ CCQE tuning

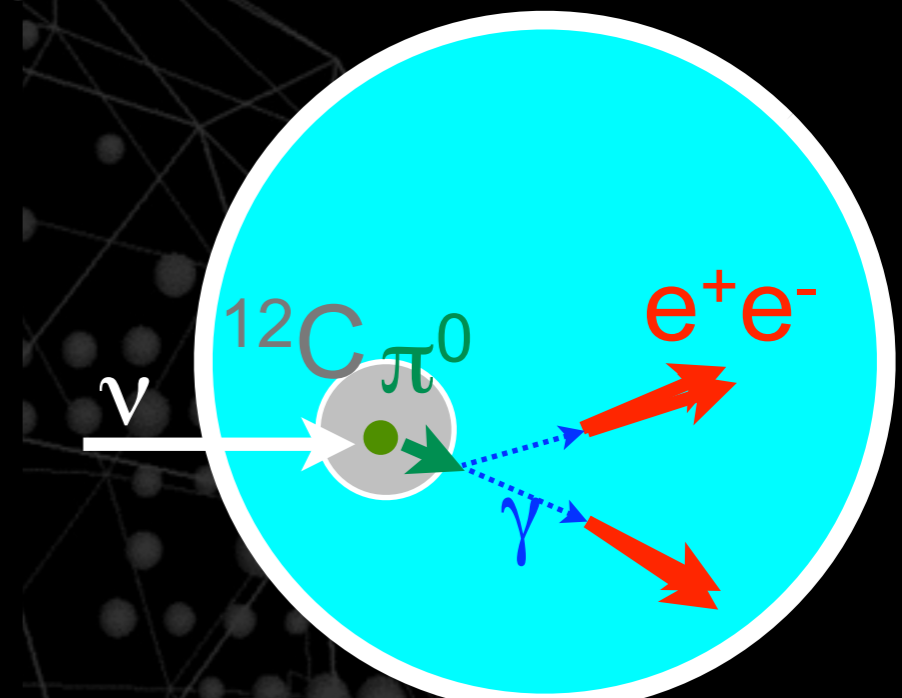
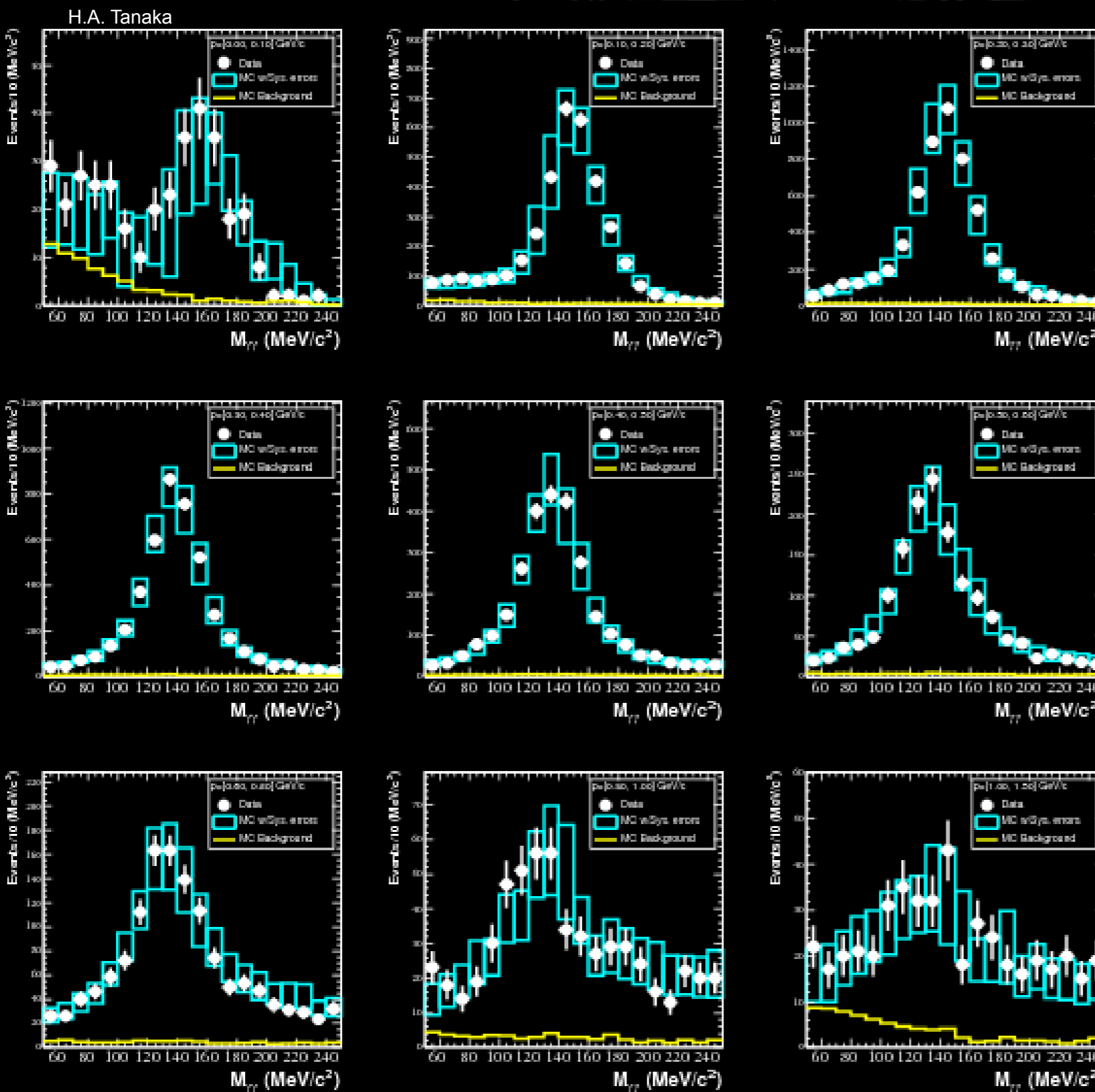
- Tuned nuclear parameters in Relativistic Fermi Gas model
  - $Q^2$  fits to MB  $\nu\mu$  CCQE data using the nuclear parameters:
    - $M_A^{\text{eff}}$  - effective axial mass
    - $\kappa$  - Pauli Blocking parameter
- Relativistic Fermi Gas Model with tuned parameters describes  $\nu_\mu$  CCQE data well
- This improved nuclear model is used in  $\nu_e$  CCQE model, too.

PRL100(2008)032301

*Q<sup>2</sup> distribution before and after fitting*



# $\pi^0$ Mis-ID Backgrounds

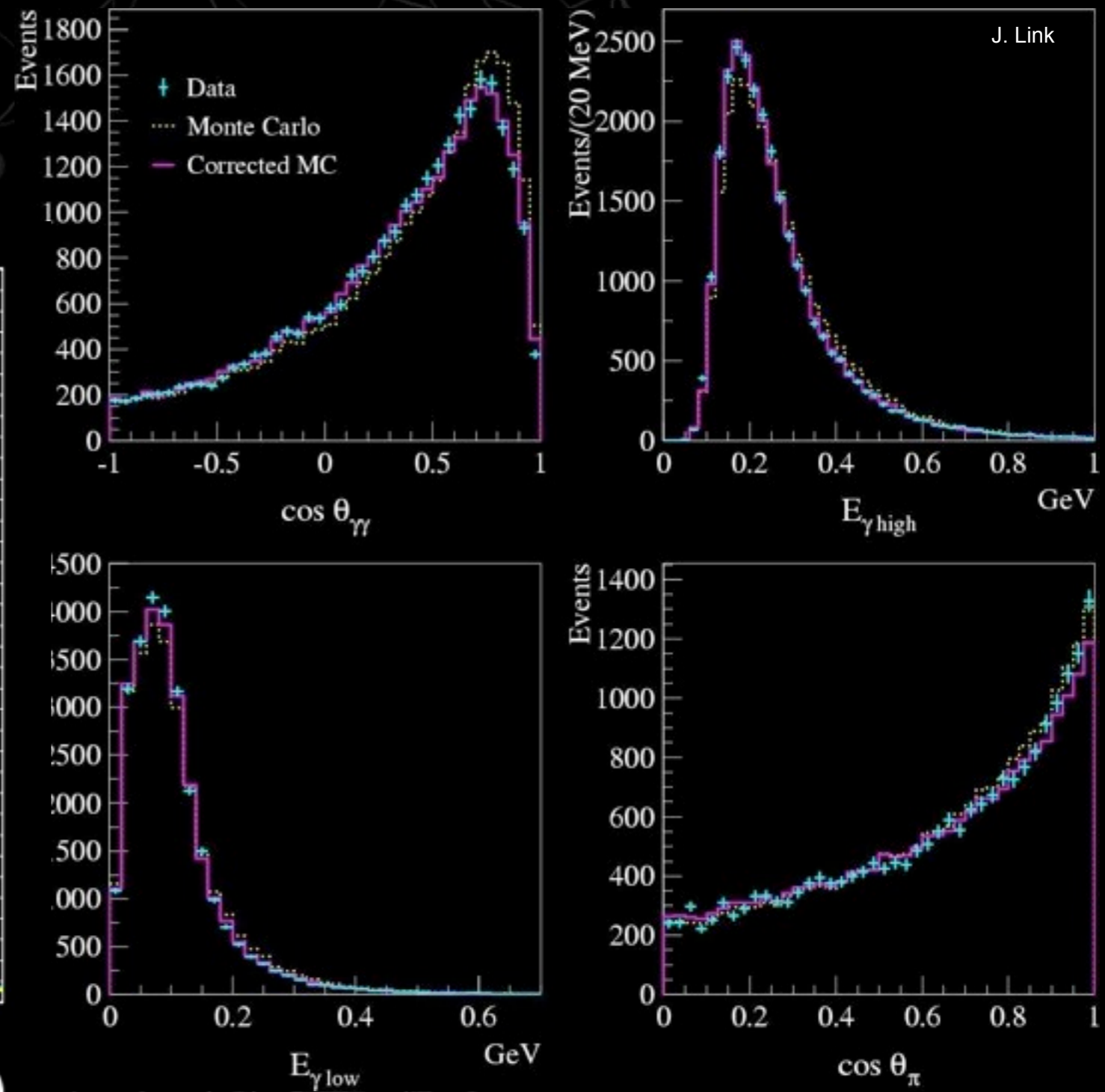
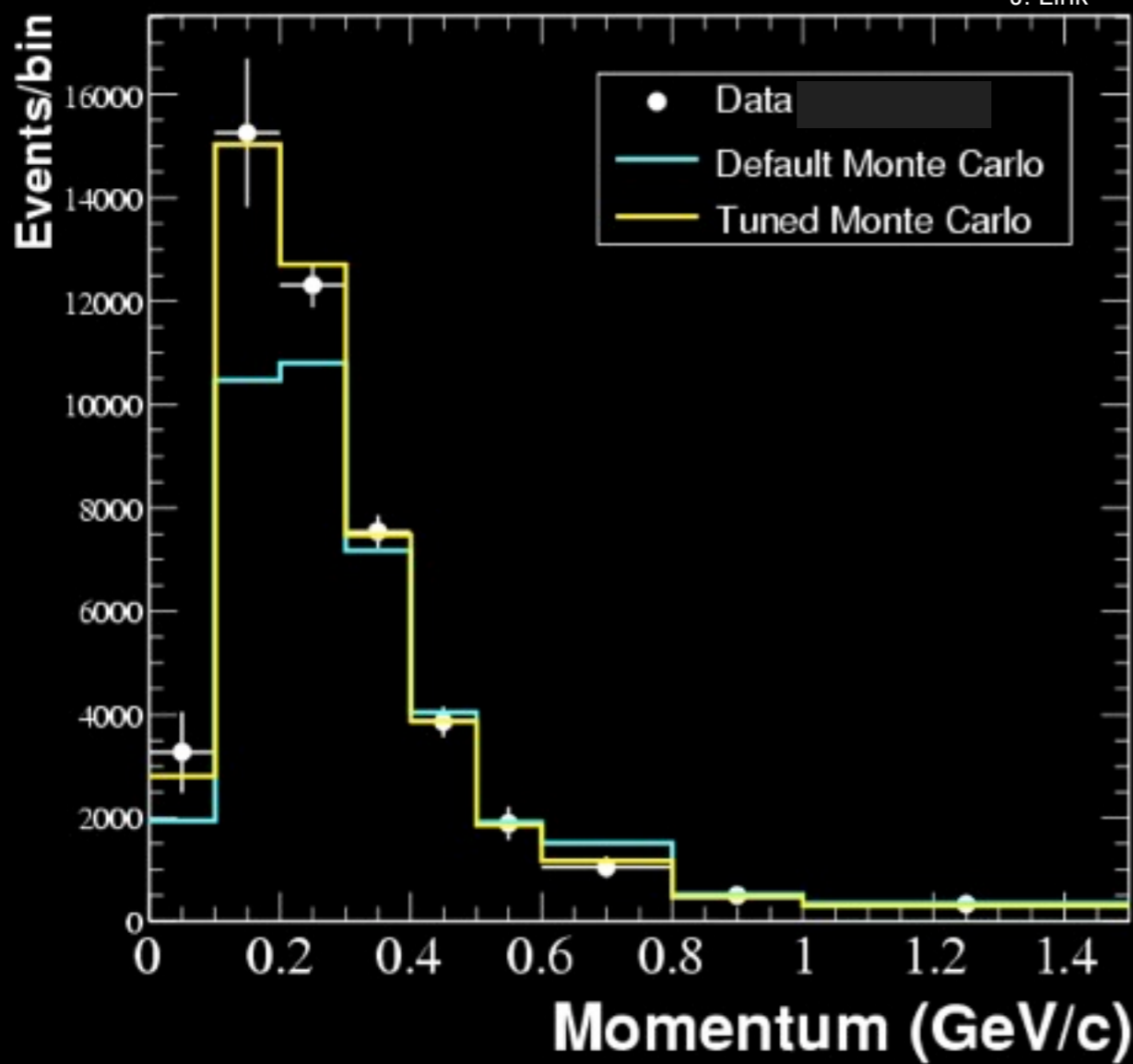


- $\pi^0$ s are reconstructed outside mass peak if:
    - asymmetric decays fake 1-ring
    - 1 of 2 photons exits
    - high momentum  $\pi^0$  decays produce overlapping rings

# Tuning $\pi^0$ MC

*Phys.Lett. B664:41-46, 2008*

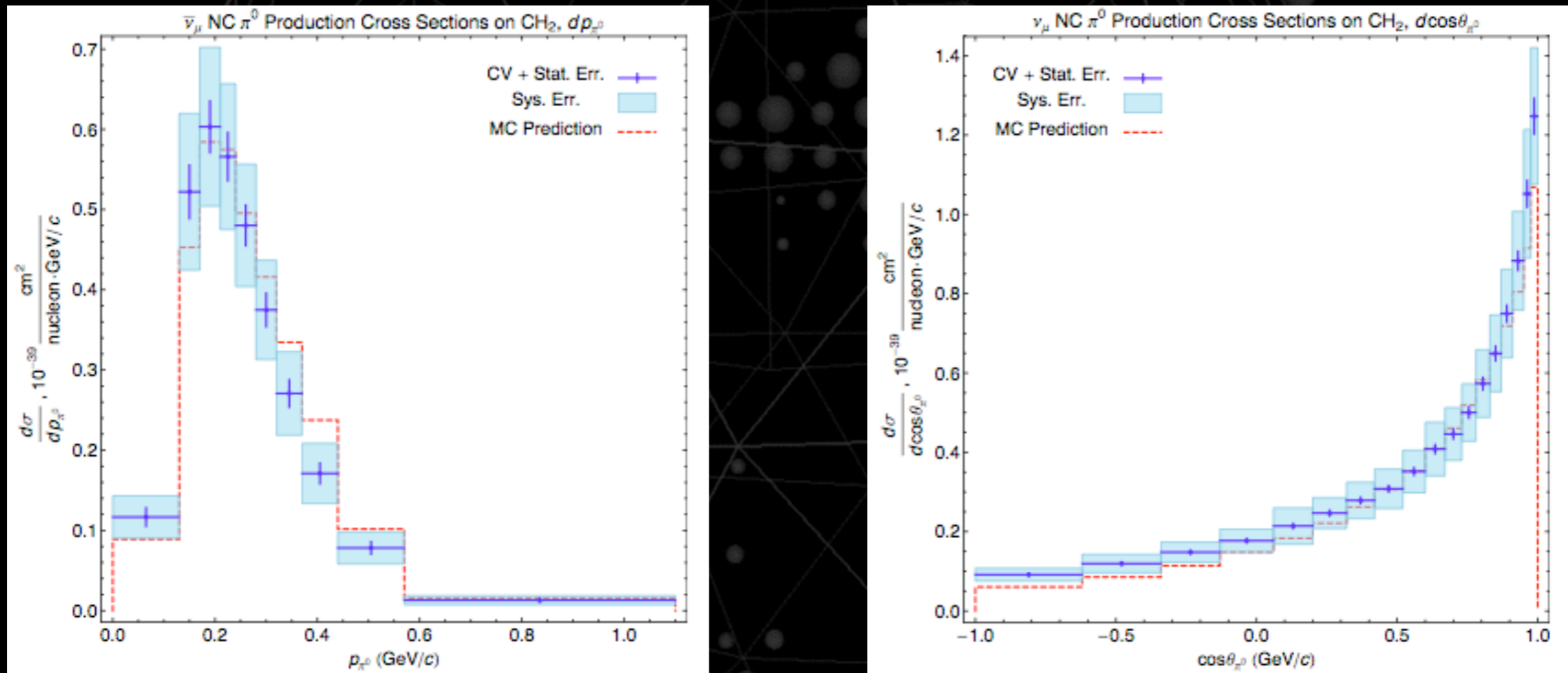
The MC  $\pi^0$  rate (flux  $\times$  xsec) is re-weighted to match the measurement in  $p_\pi$  bins.



# Tuning $\bar{\nu}_\mu \pi^0$ MC

*Phys.Rev.D 81 013005 (2010)*

C. Anderson

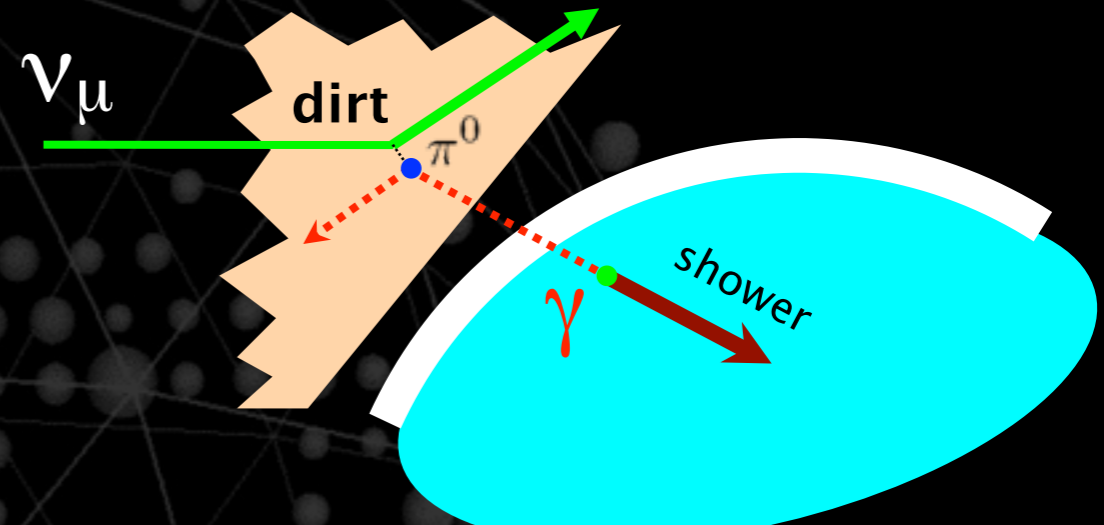


Use same techniques to tune MC model in antineutrino mode

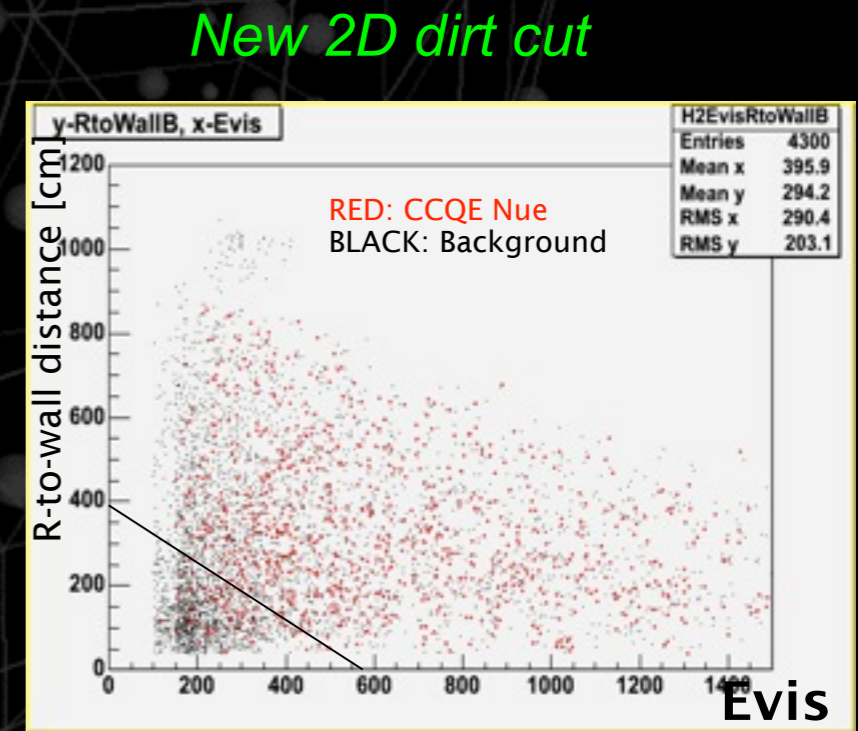
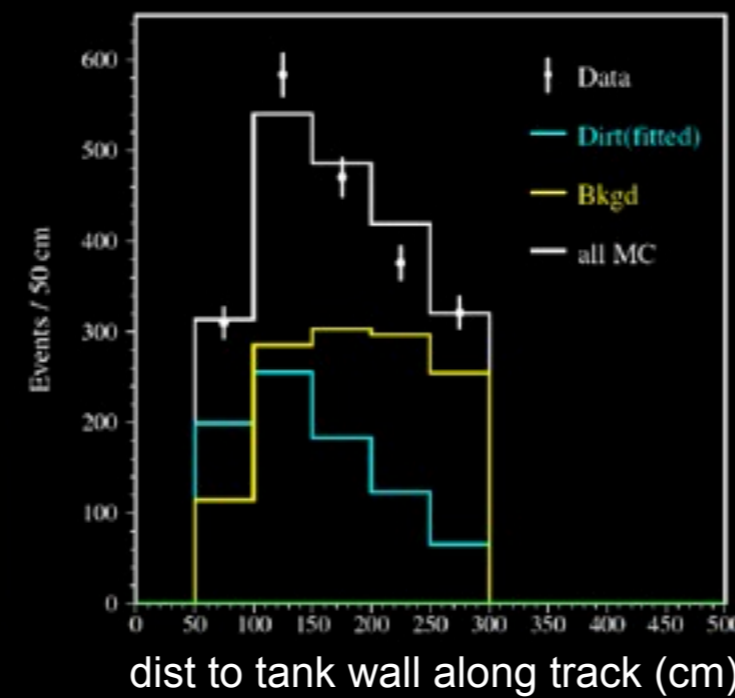
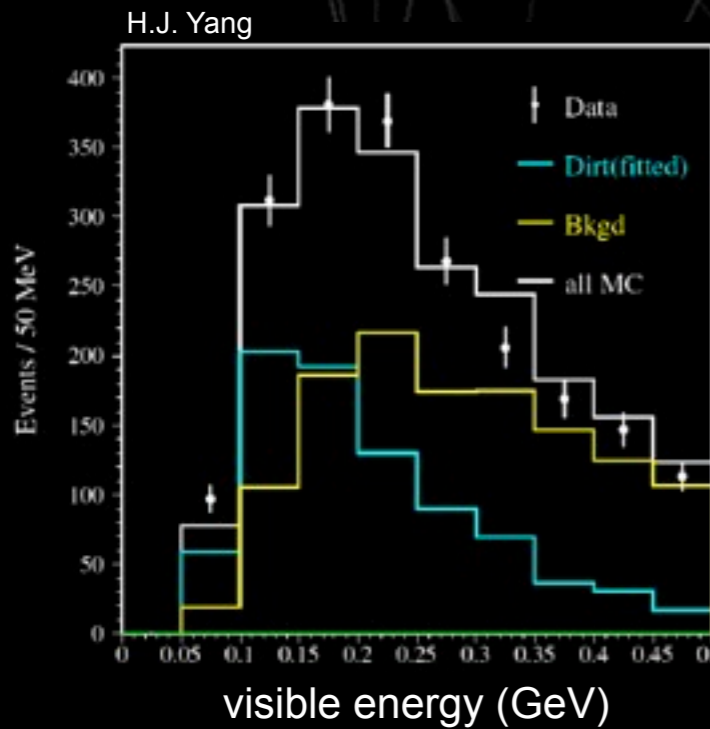
Also produced POT-normalised cross sections for  $\text{NC}\pi^0$  production by neutrinos and antineutrinos

# “Dirt” Backgrounds

- Neutrinos interacting outside detector can cause BGs
  - $n, \gamma$  enter detector and convert
- Events pile up at low energy near edge of tank
- Measure directly with “dirt enhanced” sample

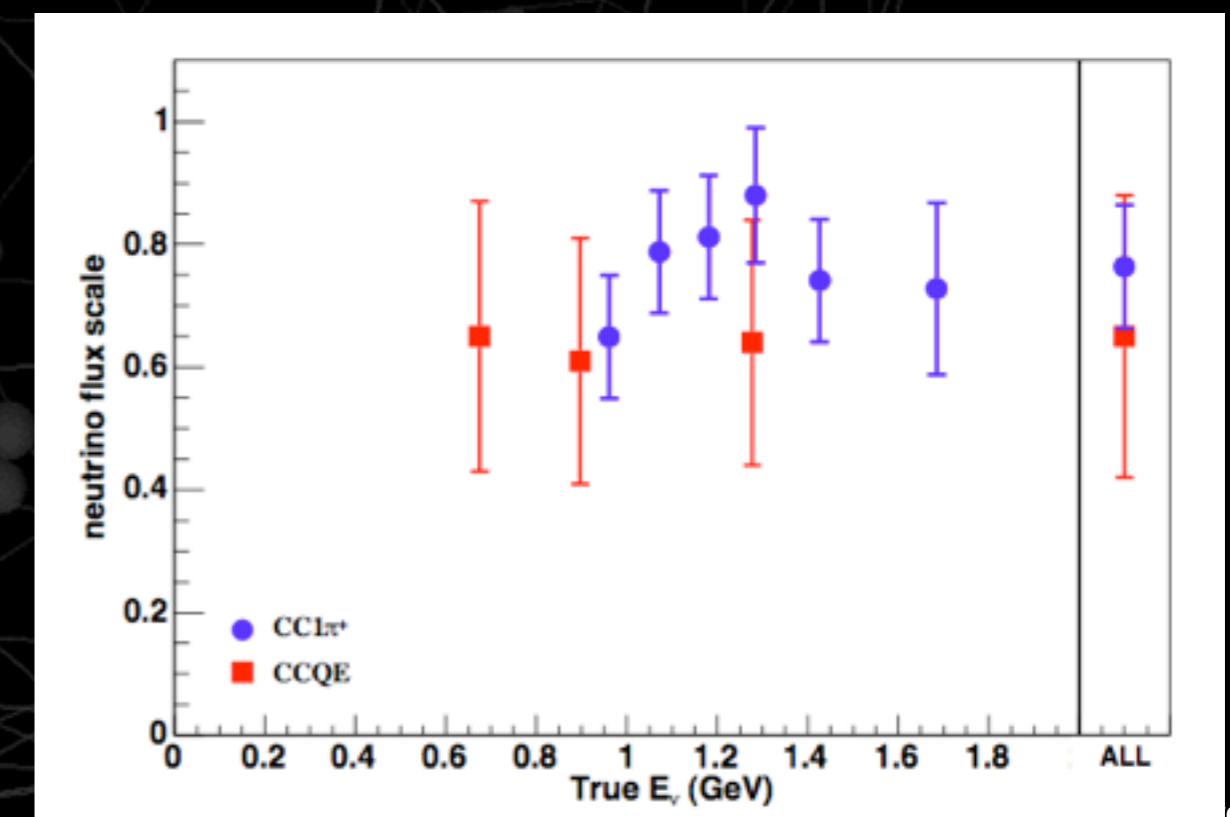
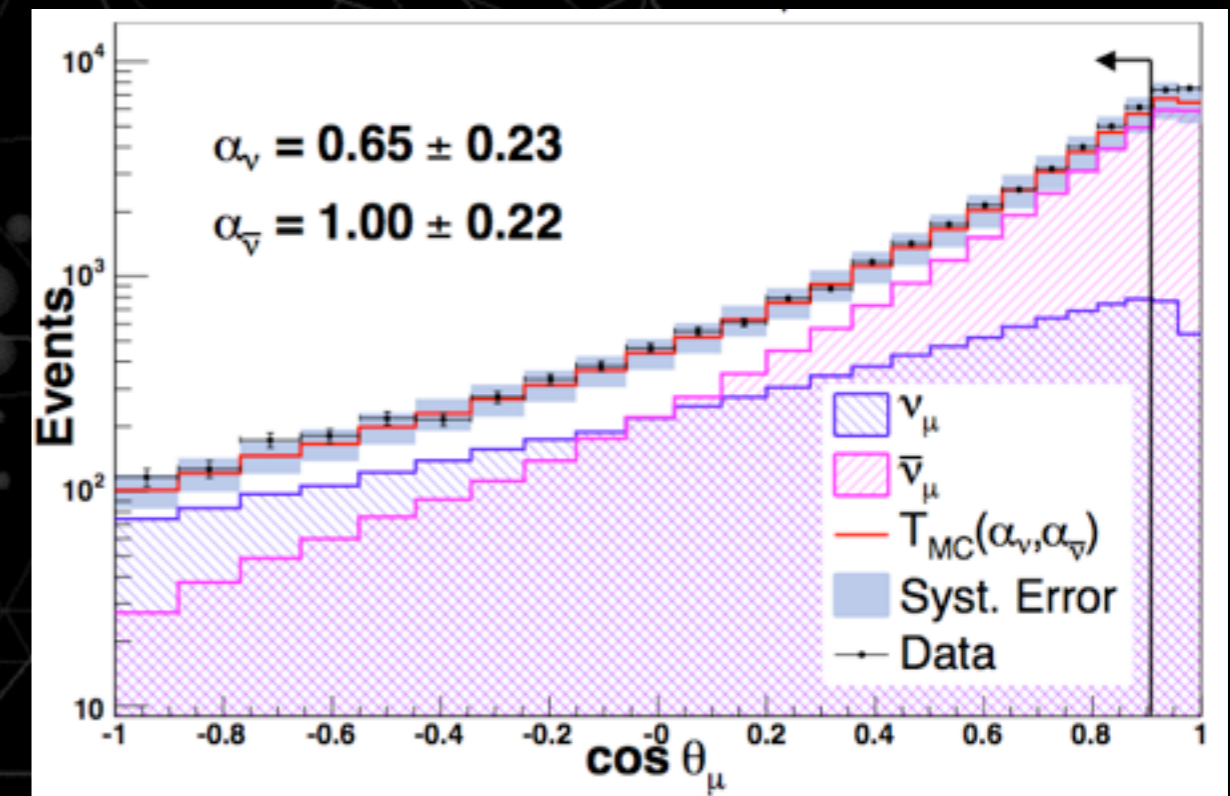


results from dirt-enhanced fits



# WS backgrounds

- Use two distinct and complementary data samples to constrain WS fraction
- $\bar{\nu}$  CCQE distribution has different angular distribution than  $\nu$  events
  - helicity is different!
- CC1 $\pi^+$  events stem almost entirely from nu events, not  $\bar{\nu}$
- Result: WS BG prediction reduced by ~30%



# Combined fit of $\nu_\mu$ & $\nu_e$ data

- For each  $E\nu$  bin  $i$ ,

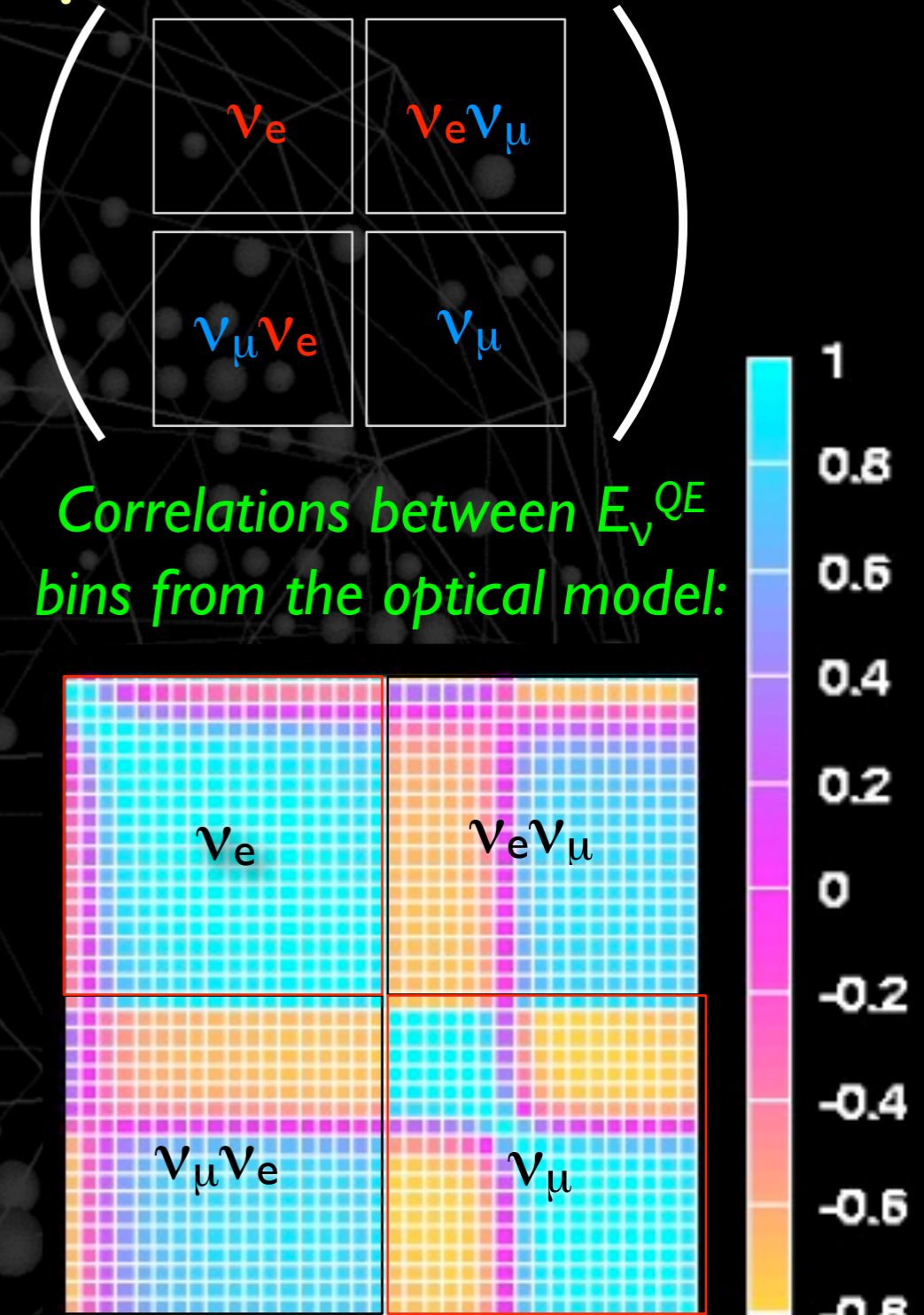
$$\Delta_i = N_i^{DATA} - N_i^{MC}$$

- Raster-scan in  $\Delta m^2$  and  $\sin^2 2\theta_{\mu e}$  to calculate  $-2\ln \mathcal{L}$  over  $\nu_e$  and  $\nu_\mu$  bins

$$-2\ln(\mathcal{L}) = \vec{\Delta M}^{-1} \vec{\Delta T} + \ln(|M|)$$

- Systematic error matrix includes uncertainties for  $\nu_e$  and  $\nu_\mu$

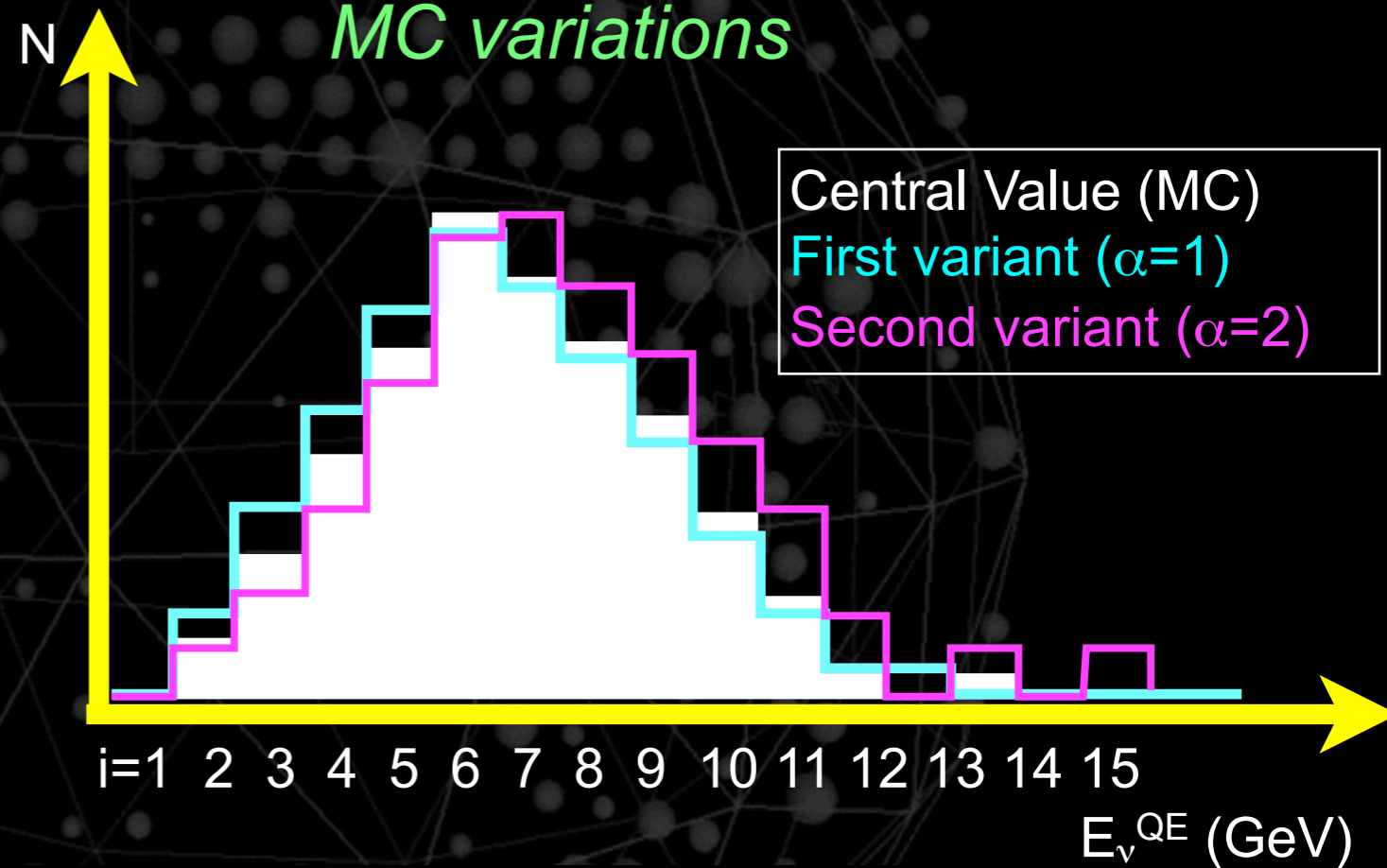
$\nu_\mu$  data plays role of near detector



# Error Matrix

- Use MC variations to study systematic uncertainties
- Vary underlying parameters and compare to “central value” MC
- Total error matrix is sum of individual matrices

*Example of  $E_\nu$  distributions for several MC variations*

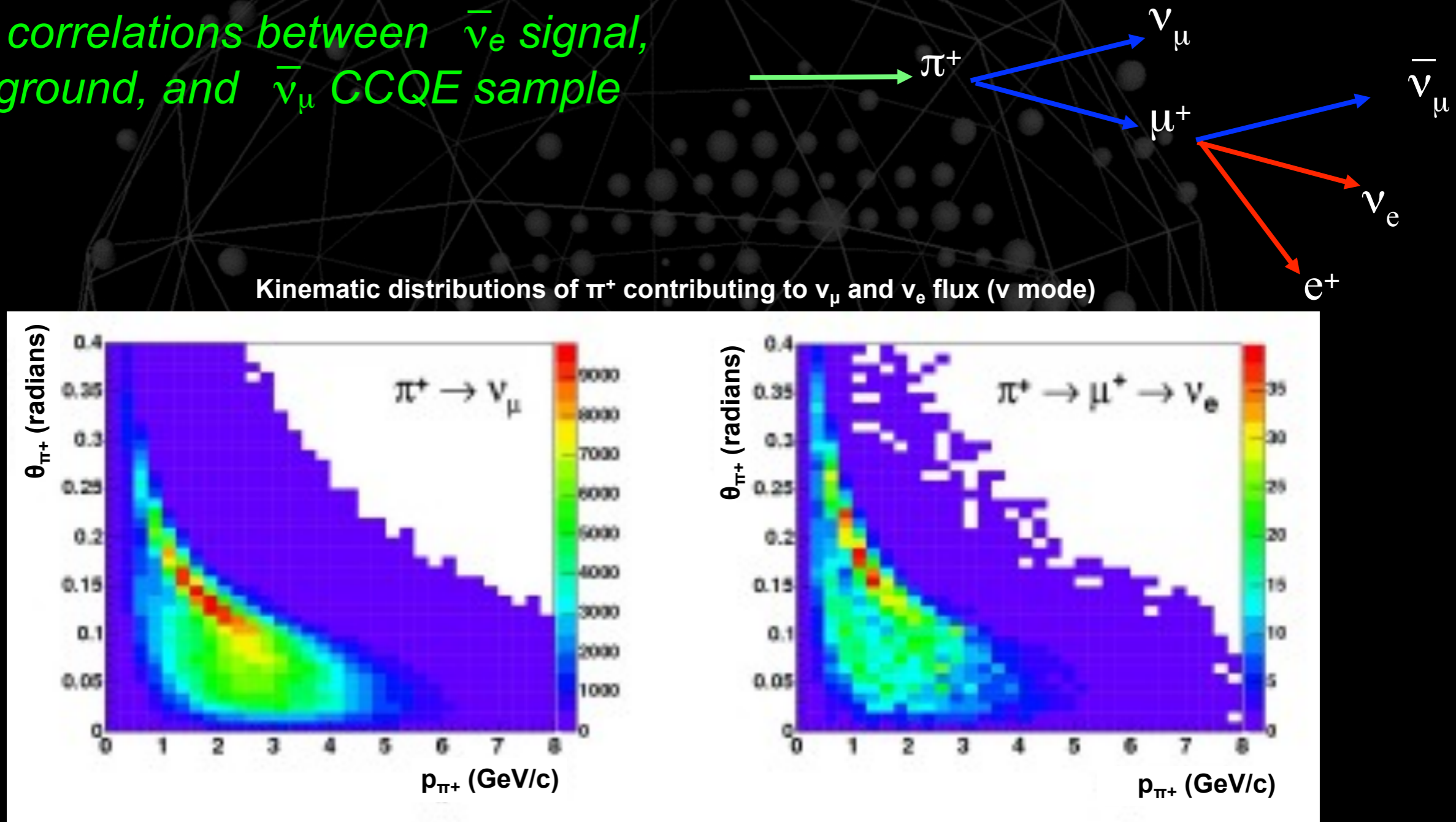


$$\mathcal{M}_{ij} = \frac{1}{N_\alpha} \sum_{\alpha=1}^{N_\alpha} (N_i^\alpha - N_i^{MC})(N_j^\alpha - N_j^{MC})$$

$$\mathcal{M}_{TOT} = \mathcal{M}_\Phi + \mathcal{M}_\sigma + \mathcal{M}_{detector} + \dots$$

# Fit method example

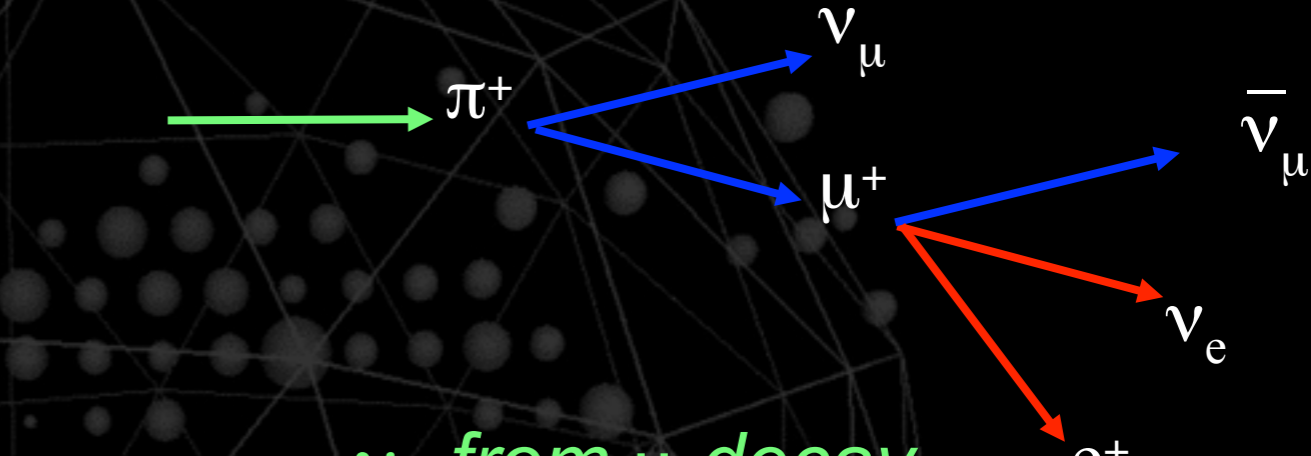
*strong correlations between  $\bar{\nu}_e$  signal, background, and  $\bar{\nu}_\mu$  CCQE sample*



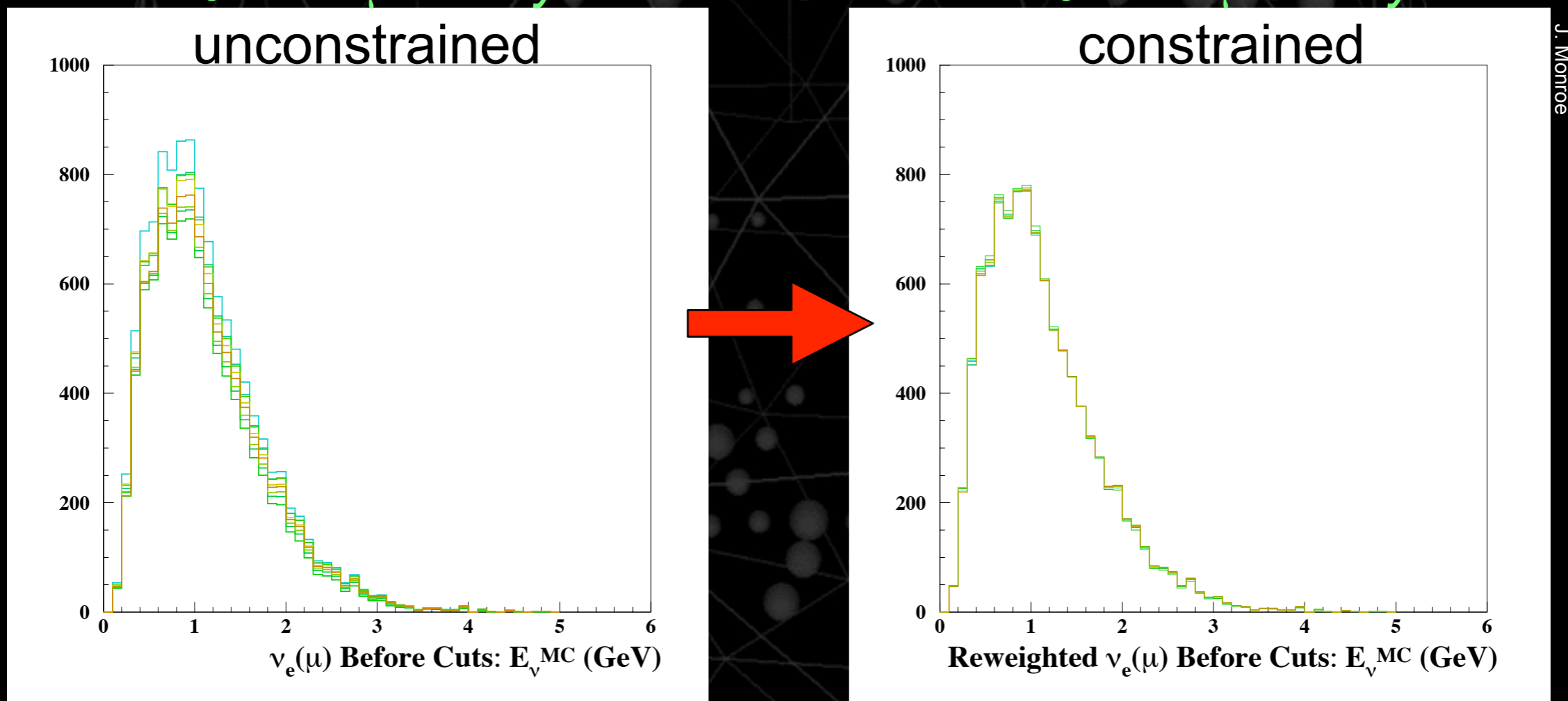
# Fit method example

*strong correlations between  $\bar{\nu}_e$  signal, background, and  $\bar{\nu}_\mu$  CCQE sample*

$\bar{\nu}_e$  from  $\mu$  decay

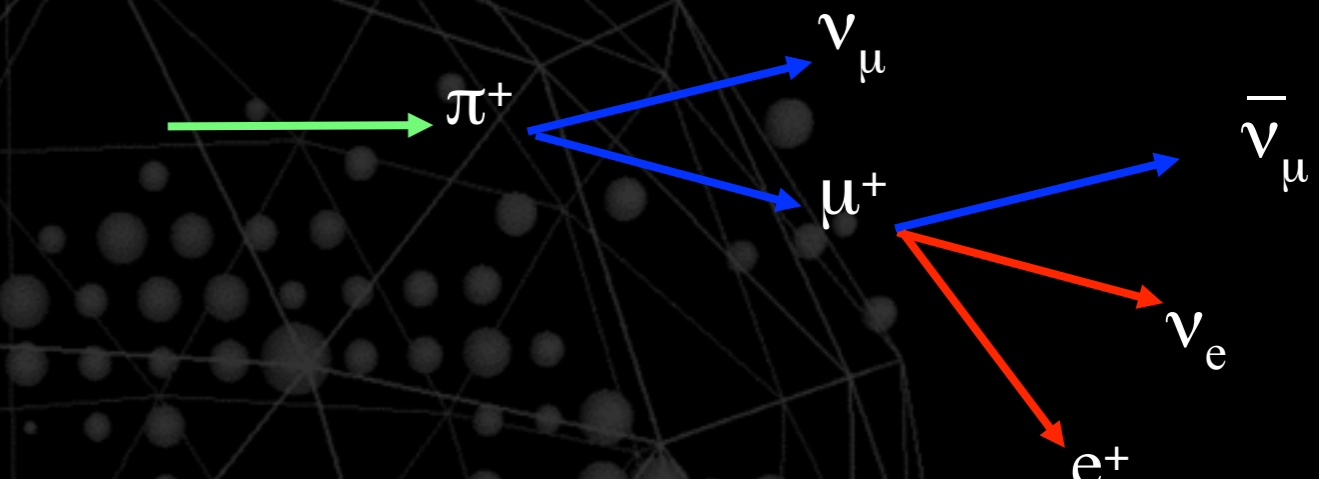
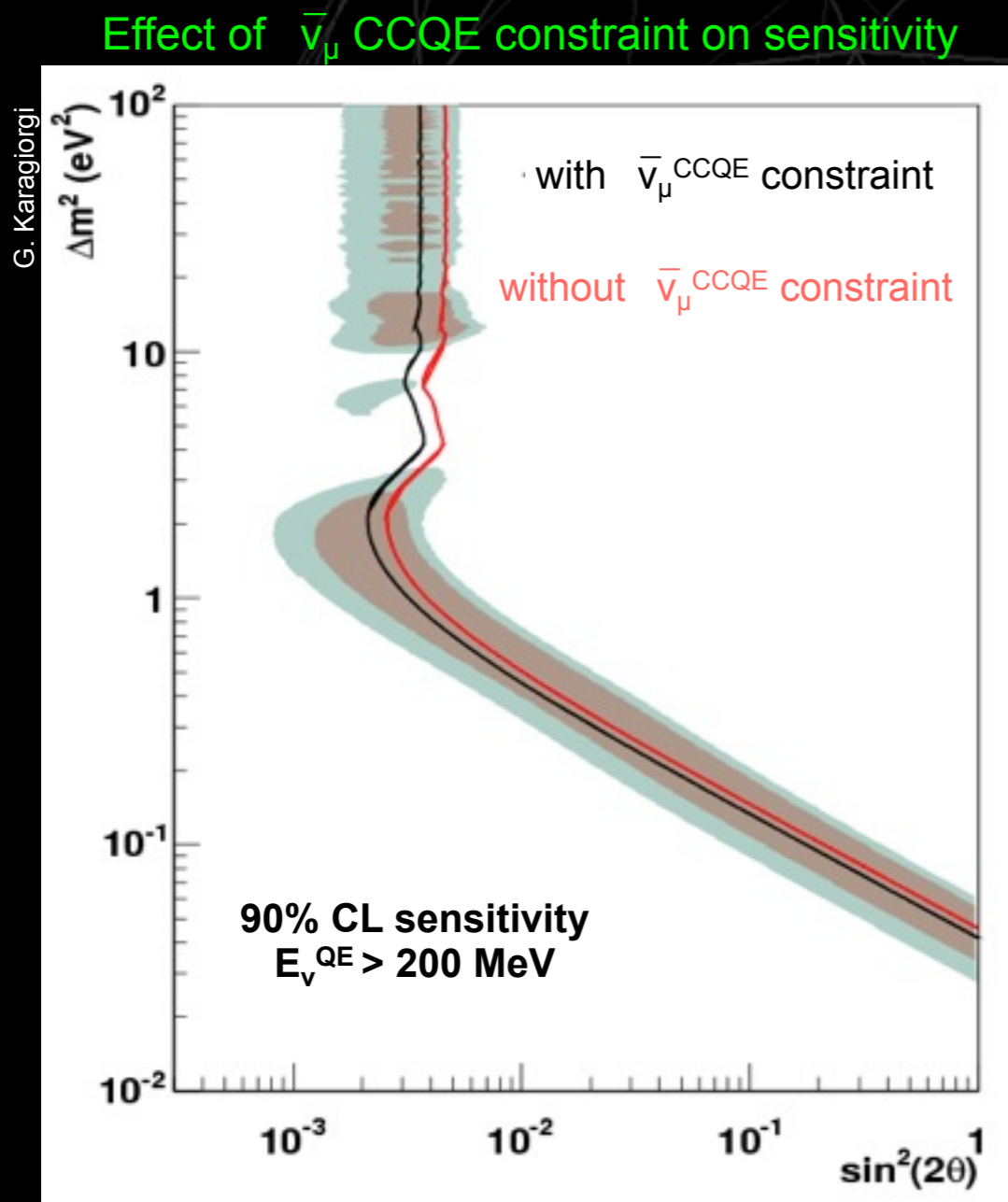


$\bar{\nu}_e$  from  $\mu$  decay



# Fit method example

*strong correlations between  $\bar{\nu}_e$  signal, background, and  $\bar{\nu}_\mu$  CCQE sample*

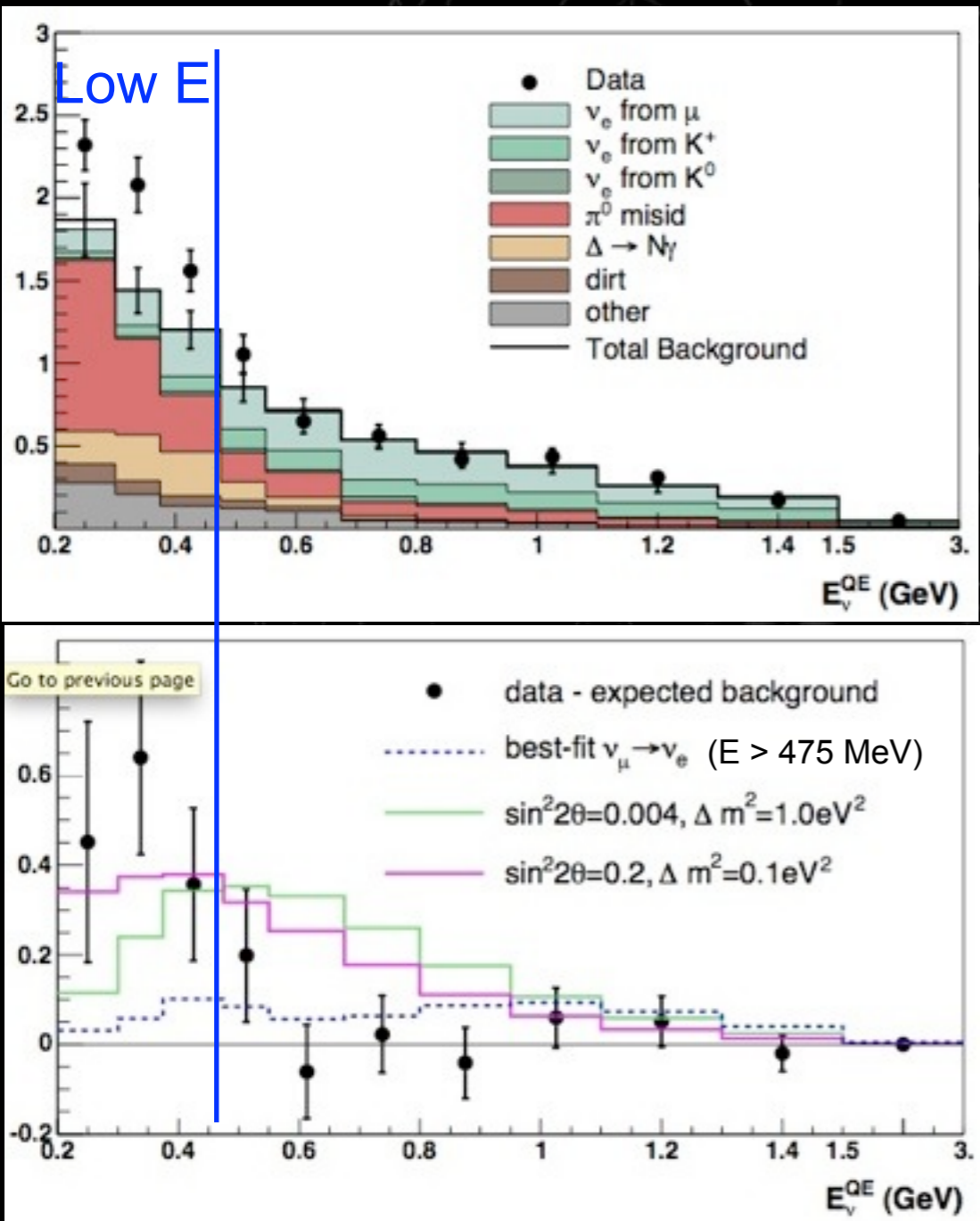


*← improves sensitivity and provides stronger constraint to oscillations*

# BG systematic errors (%)

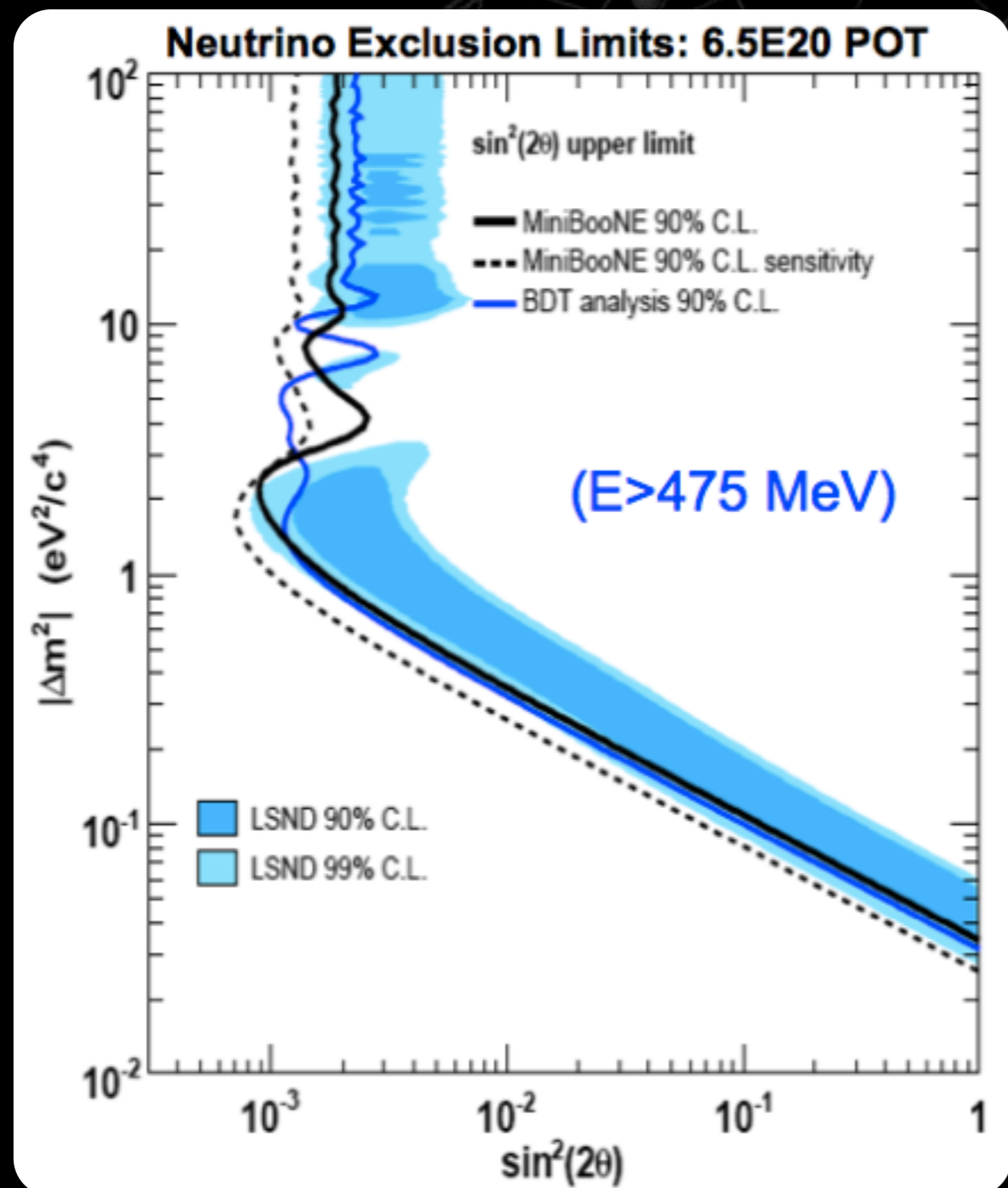
	Neutrino		Antineutino	
Source	200-475	475-1100	200-475	475-1100
Flux from $\pi^+/\mu^+$ decay	0.4	0.9	1.8	2.2
Flux from $\pi^-/\mu^-$ decay	3.0	2.3	0.1	0.2
Flux from $K^+$ decay	2.2	4.7	1.4	5.7
Flux from $K^-$ decay	0.5	1.2	-	-
Flux from $K^0$ decay	1.7	5.4	0.5	1.5
Target and beam models	1.7	3.0	1.3	2.5
$\nu$ cross section	6.5	13.0	5.9	11.9
NC $\pi^0$ yield	1.5	1.3	1.4	1.9
Hadronic interactions	0.4	0.2	0.8	0.3
External interactions (dirt)	1.6	0.7	0.8	0.4
Optical model	8.0	3.7	8.9	2.3
Electronics & DAQ model	7.0	2.0	5.0	1.7
<b>TOTAL (unconstrained)</b>	<b>13.5</b>	<b>16.0</b>	<b>12.3</b>	<b>14.2</b>

# Reminder: $\nu_e$ Search



- Above 475 MeV...
- Excellent agreement with background predictions
- Find 408 events, expect  $386 \pm 20(\text{stat}) \pm 30(\text{syst})$
- Chi-square probability of 40% in 475-1250 MeV
- Since this is the region of highest sensitivity to and LSND-like 2 $\nu$  mixing hypothesis, can use it to exclude that model

# Reminder: $\nu_e$ Search



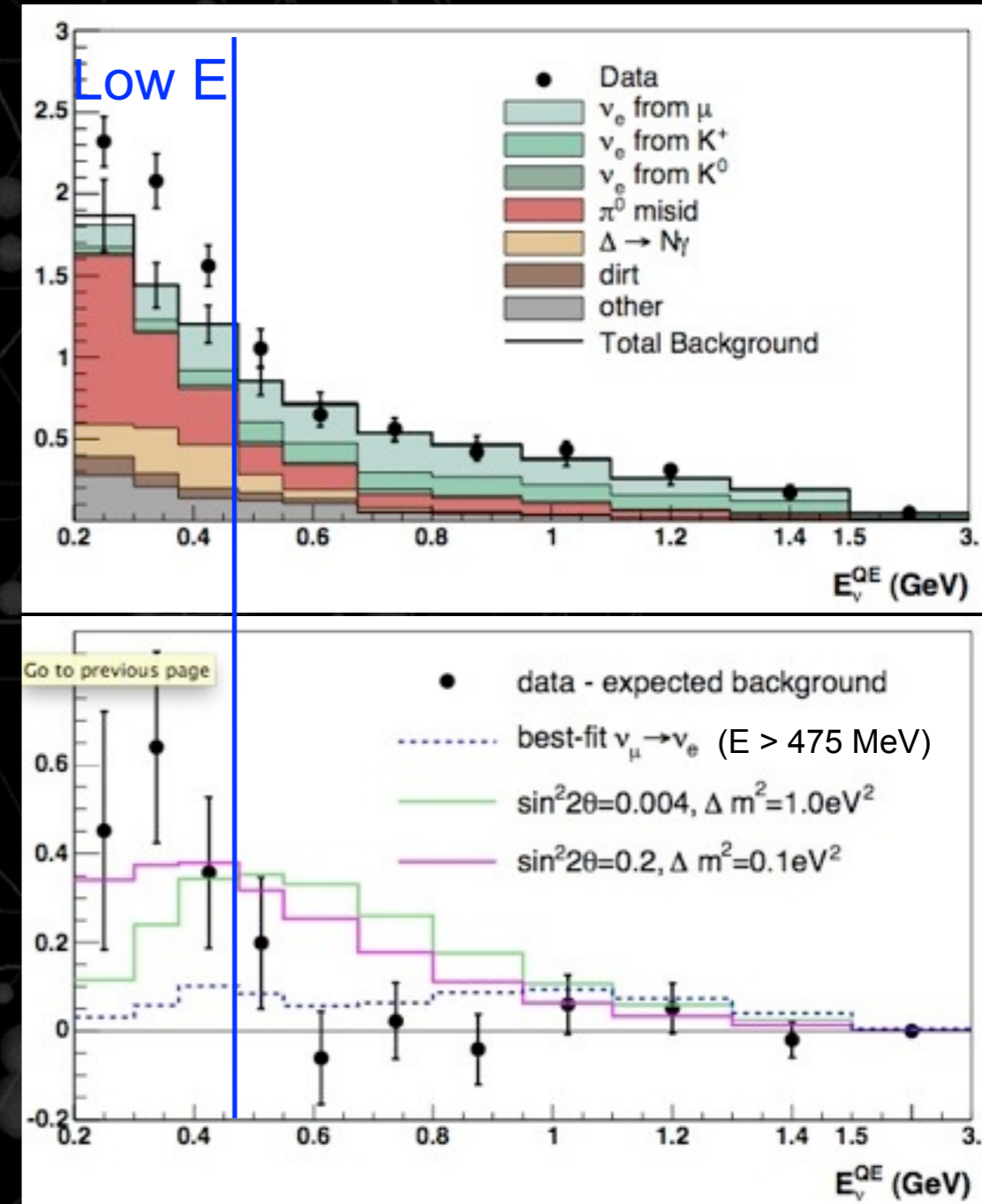
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- Chi-square probability of 40% in 475-1250 MeV
- Since this is the region of highest sensitivity to and LSND-like 2ν mixing hypothesis, can use it to exclude that model

# Reminder: $\nu_e$ Search

- Below 475 MeV...
  - Find 544 events, expect  $415 \pm 20(\text{stat}) \pm 39(\text{syst})$
  - Excess is  $128 \pm 20(\text{stat}) \pm 39(\text{syst})$  events

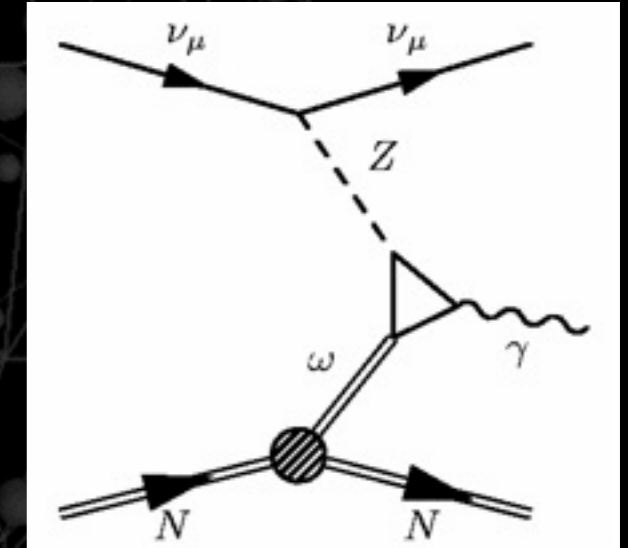
*How much would BGs need to fluctuate to produce excess?*

BG Source	BG Counts	Increase Needed	Syst Error*
$\nu_\mu$ CCQE	26.4	487%	~30%
NC $\pi^0$	181.3	71%	~20%
Rad. $\Delta$	67.0	192%	~25%
$\nu_e (\mu)$	58.1	222%	~25%
$\nu_e (K)$	17.4	740%	~40%
dirt	23.8	544%	~15%



# low energy excess

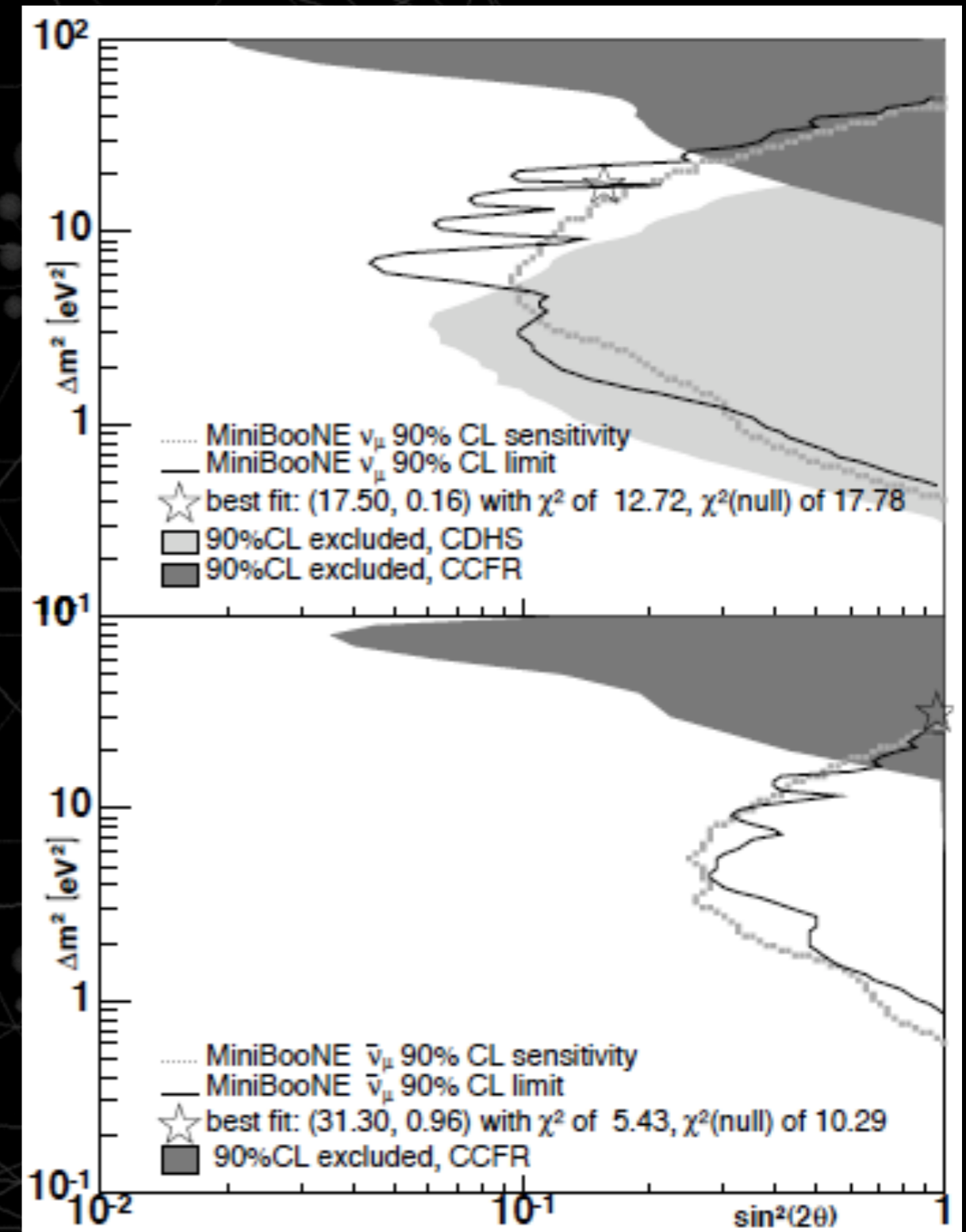
- Several possible explanations
  - 3+2 with CP violation  
[Maltoni and Schwetz, hep-ph0705.0107 ; G. K., NuFACT 07 conference]
  - Anomaly mediated photon production  
[Harvey, Hill, and Hill, hep-ph0708.1281]
  - New light gauge boson  
[Nelson, Walsh, Phys. Rev. D 77, 033001 (2008)]
  - ...
- Some have concrete predictions for MiniBooNE antineutrino mode running



# $\nu_\mu$ disappearance

PRL103(2009)061802

- $\nu_\mu$  and  $\bar{\nu}_\mu$  disappearance oscillation
- test is done by shape-only fit for data and MC with massive neutrino oscillation model.
- MiniBooNE can test unexplored region by past experiments, especially there is no tests for antineutrino disappearance between  $\Delta m^2 = 10 \text{ eV}^2$  and atmospheric  $\Delta m^2$

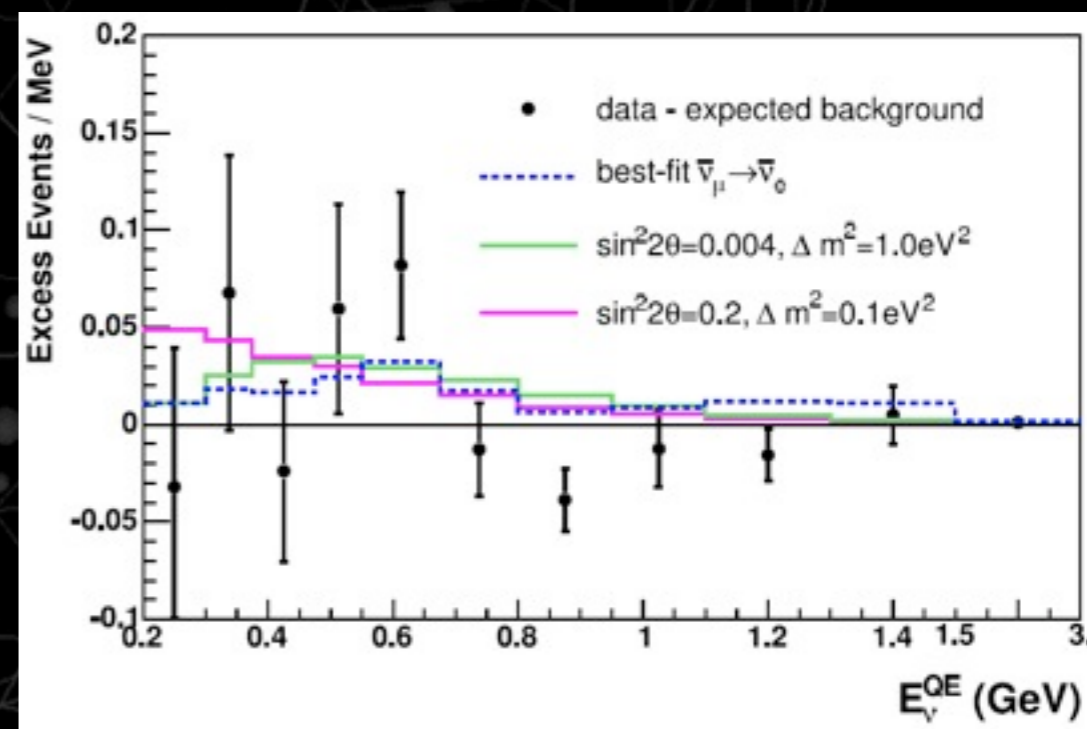
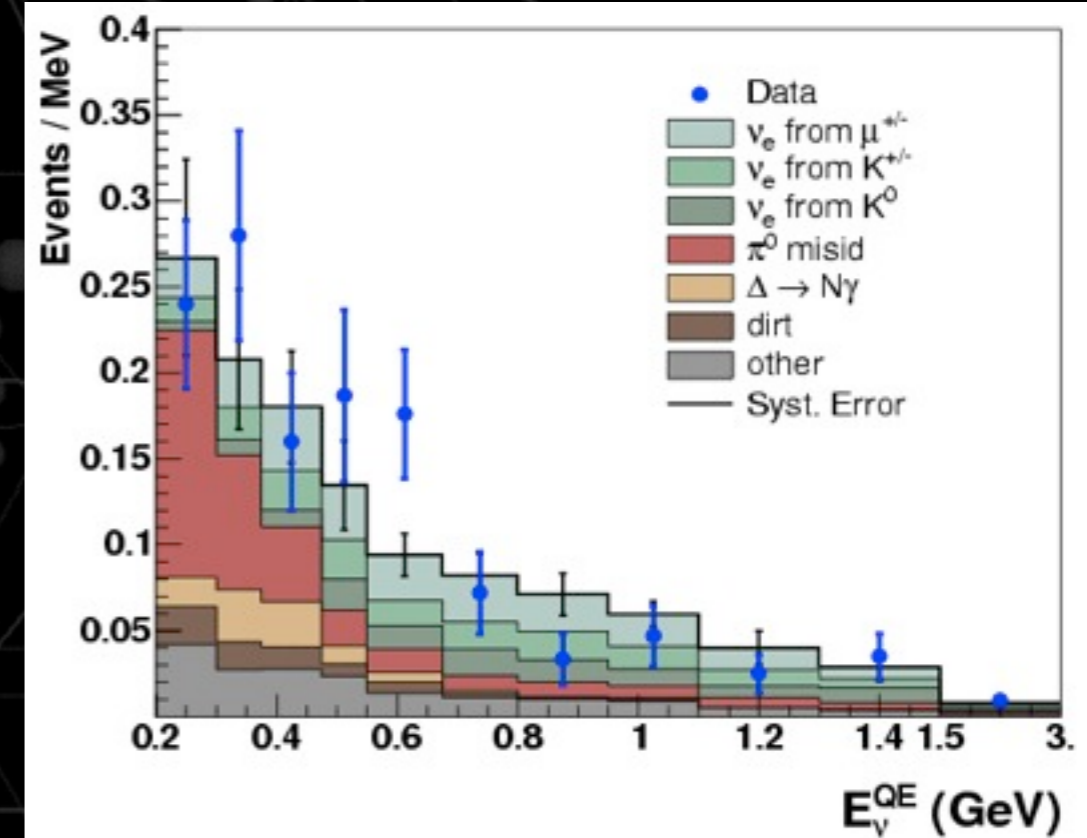


K.B.M. Mahn

# First $\bar{\nu}_e$ results

PRL 103, 111801 (2009)

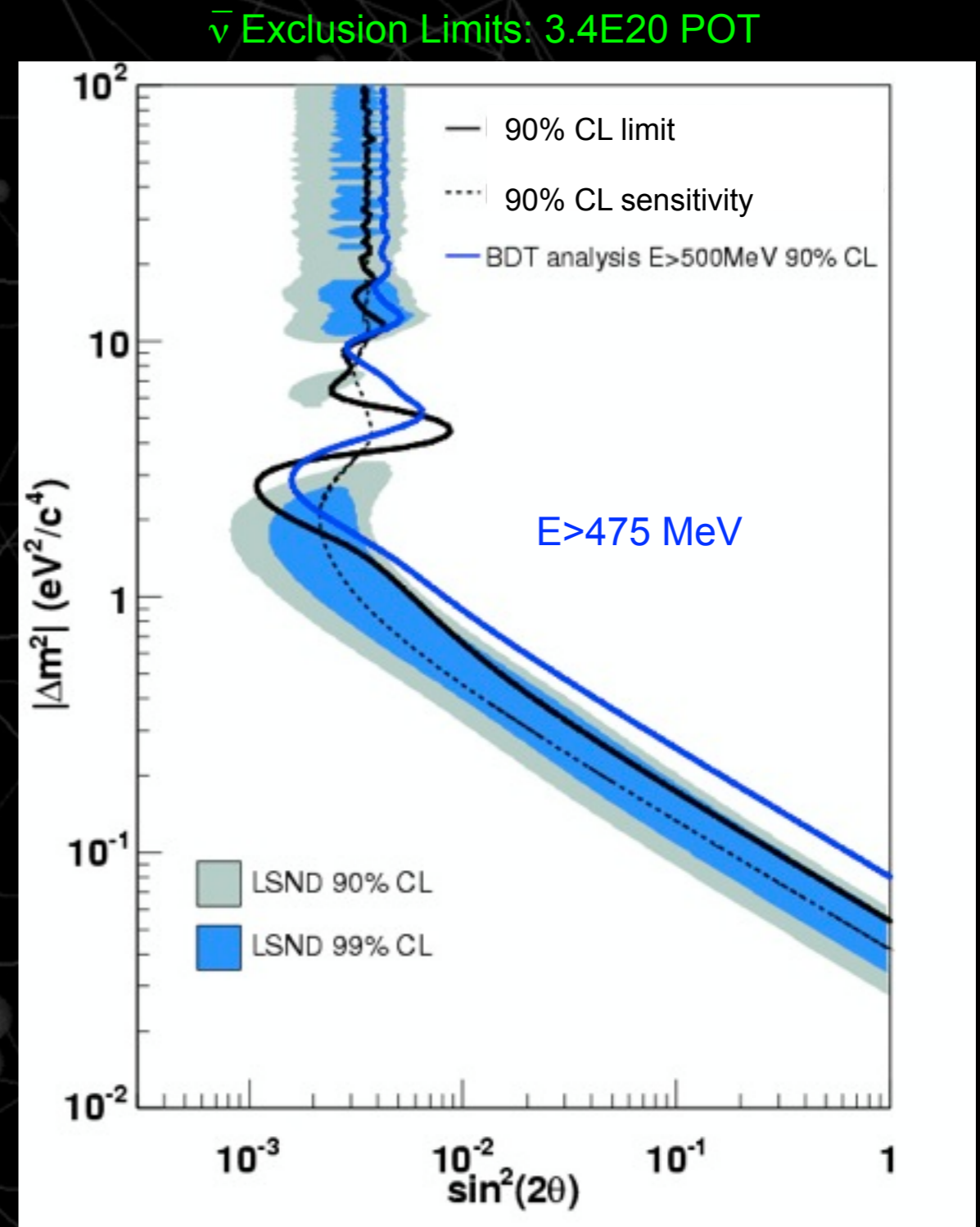
- 3.4E20 POT
- From 200-3000 MeV excess is  $4.8 \pm 17.6$  (stat+sys) events.
- No significant excess  $E < 475$  MeV.
- Statistically small excess (more of a wiggle) in 475-1250 MeV region
  - Assume neutrinos do not oscillate in fit
  - Stat error too large to distinguish LSND-like from null



# First $\bar{\nu}_e$ results

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# Antineutrino Results

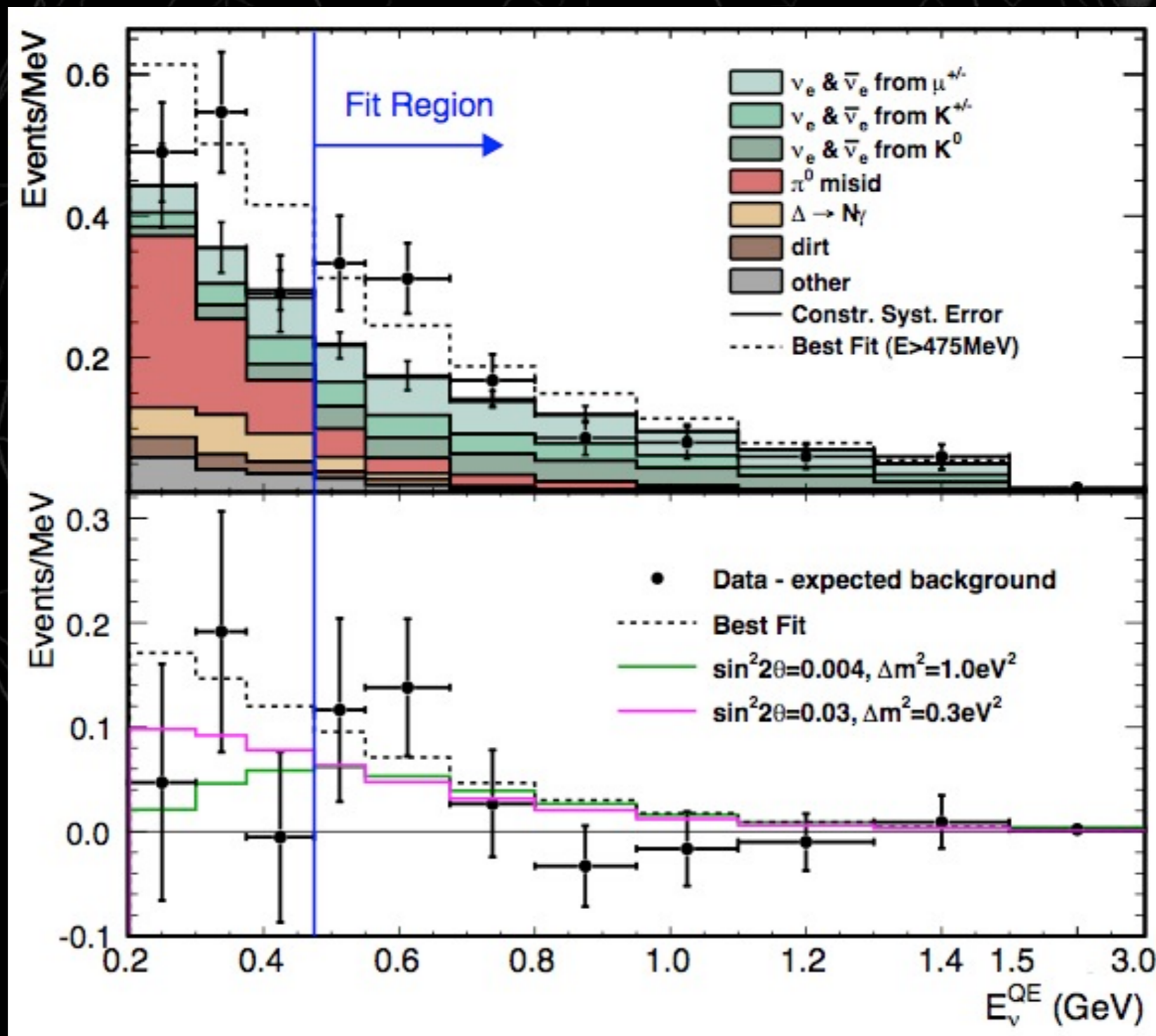
# Training for a blind search



MOW c. 2002  
(blinded)

# $\bar{\nu}_e$ results

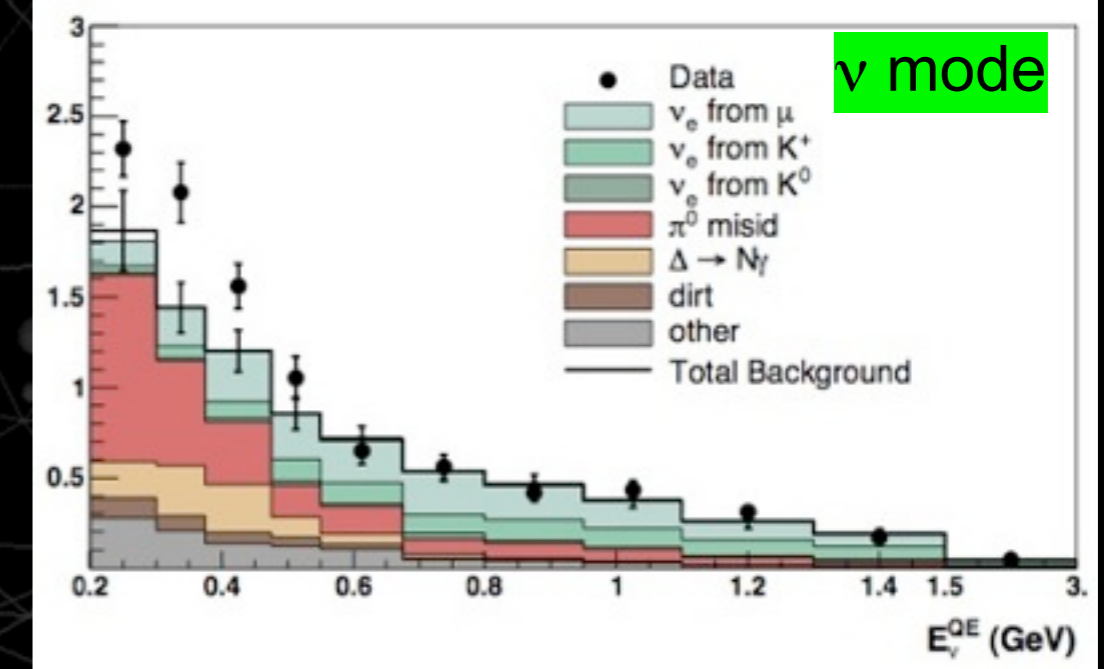
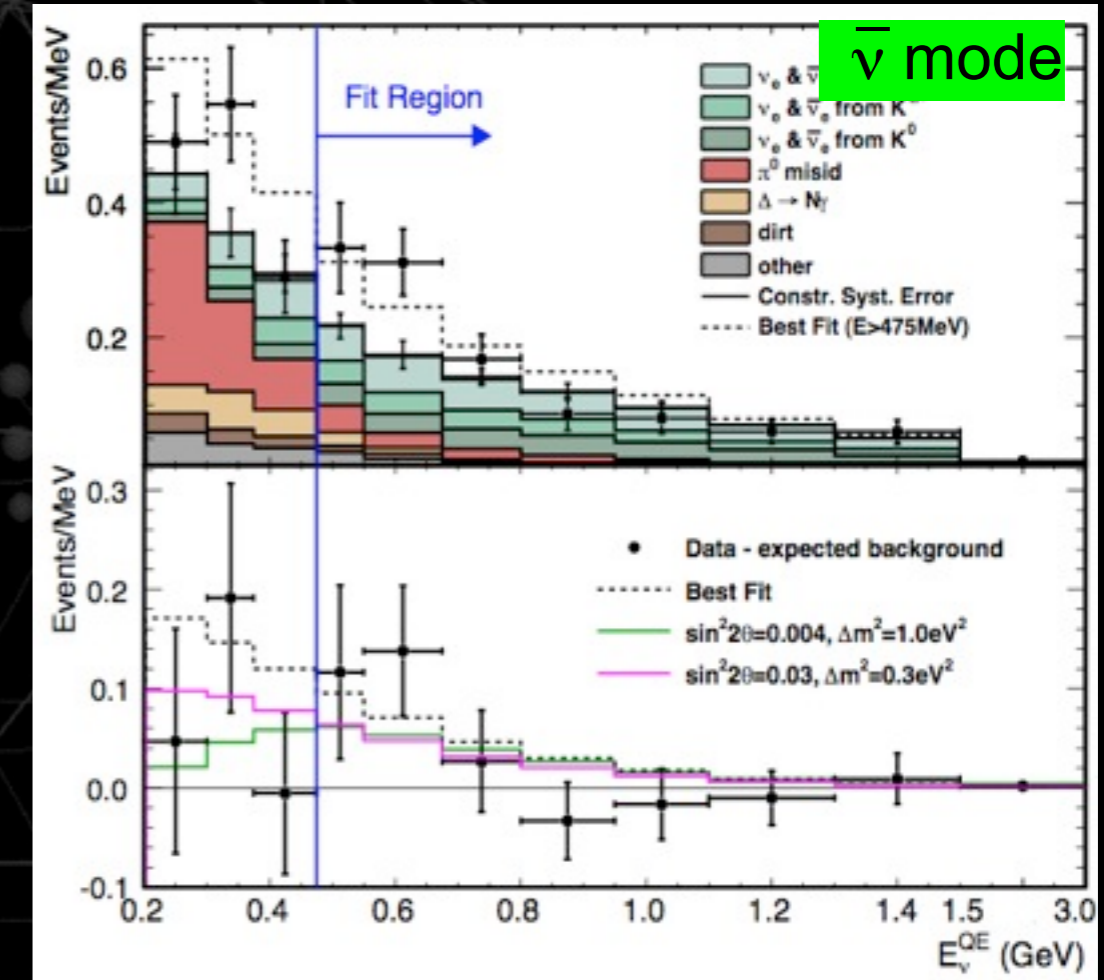
5.6E20 POT



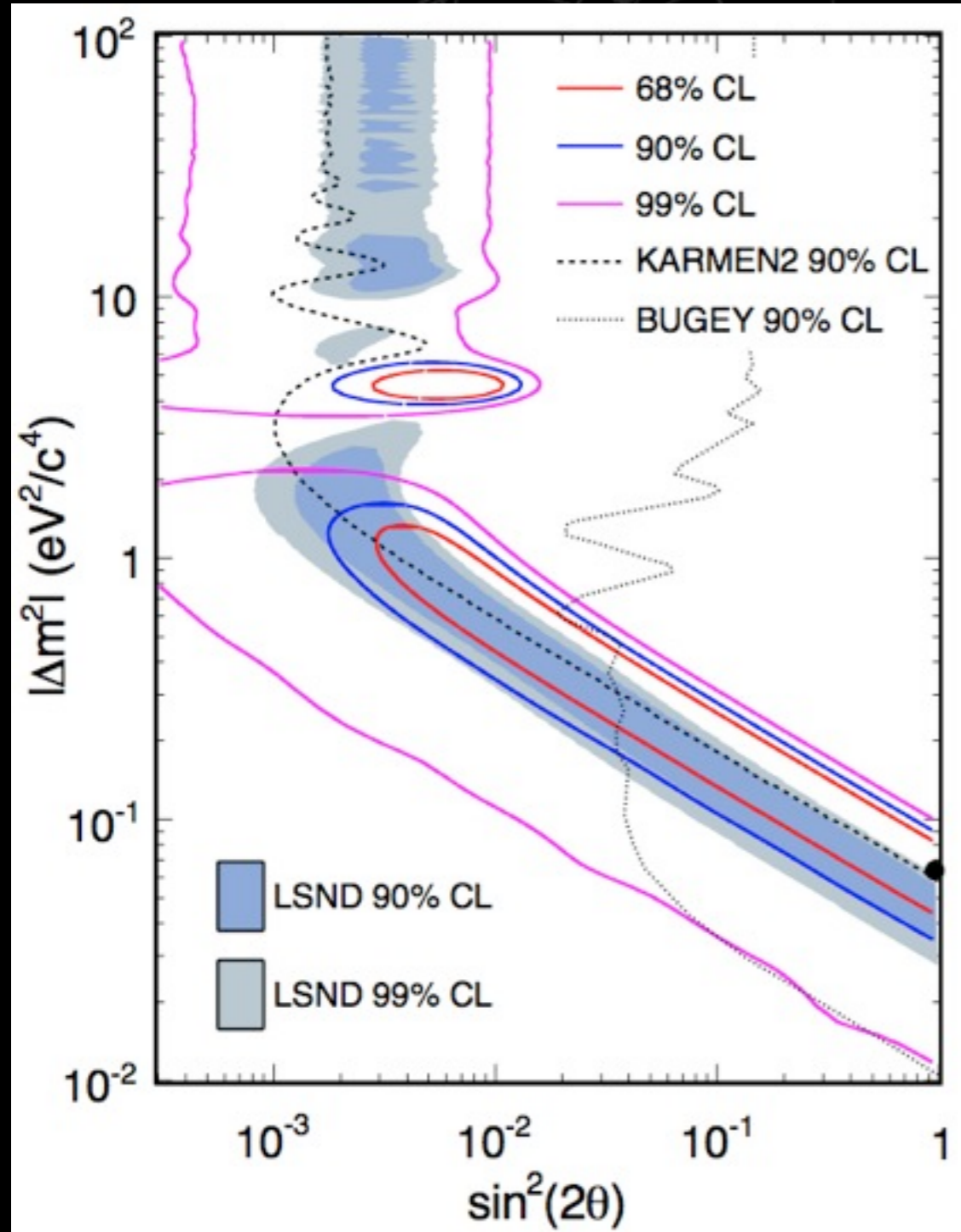
# Low energy $\bar{\nu}_e$ results

- Below 475 MeV...
  - Find 119 events, expect  $100 \pm 10(\text{stat}) \pm 10(\text{syst})$
  - Excess is  $18.5 \pm 10(\text{stat}) \pm 10(\text{syst})$  events
  - Inconsistent with many hypotheses explaining the  $\bar{\nu}$  mode low E excess

BG Source	$\bar{\nu}_e$ Prediction
CC bkgs	38.6
NC $\pi^0$	31
Rad $\Delta$	24.9
$K^0$	114.3
charged K	38
WS neutrinos	12
same xsec	68



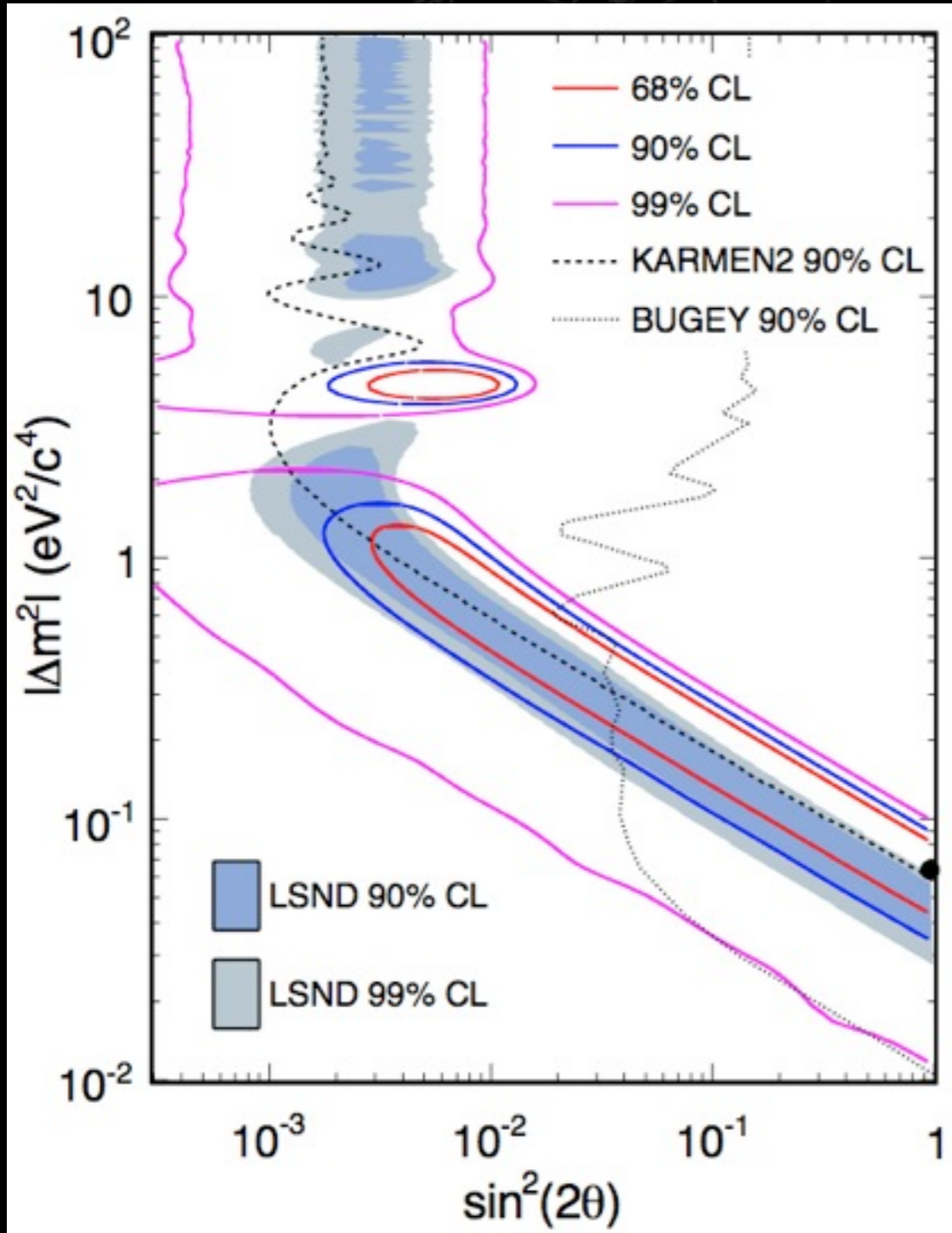
# $\bar{\nu}_e$ results



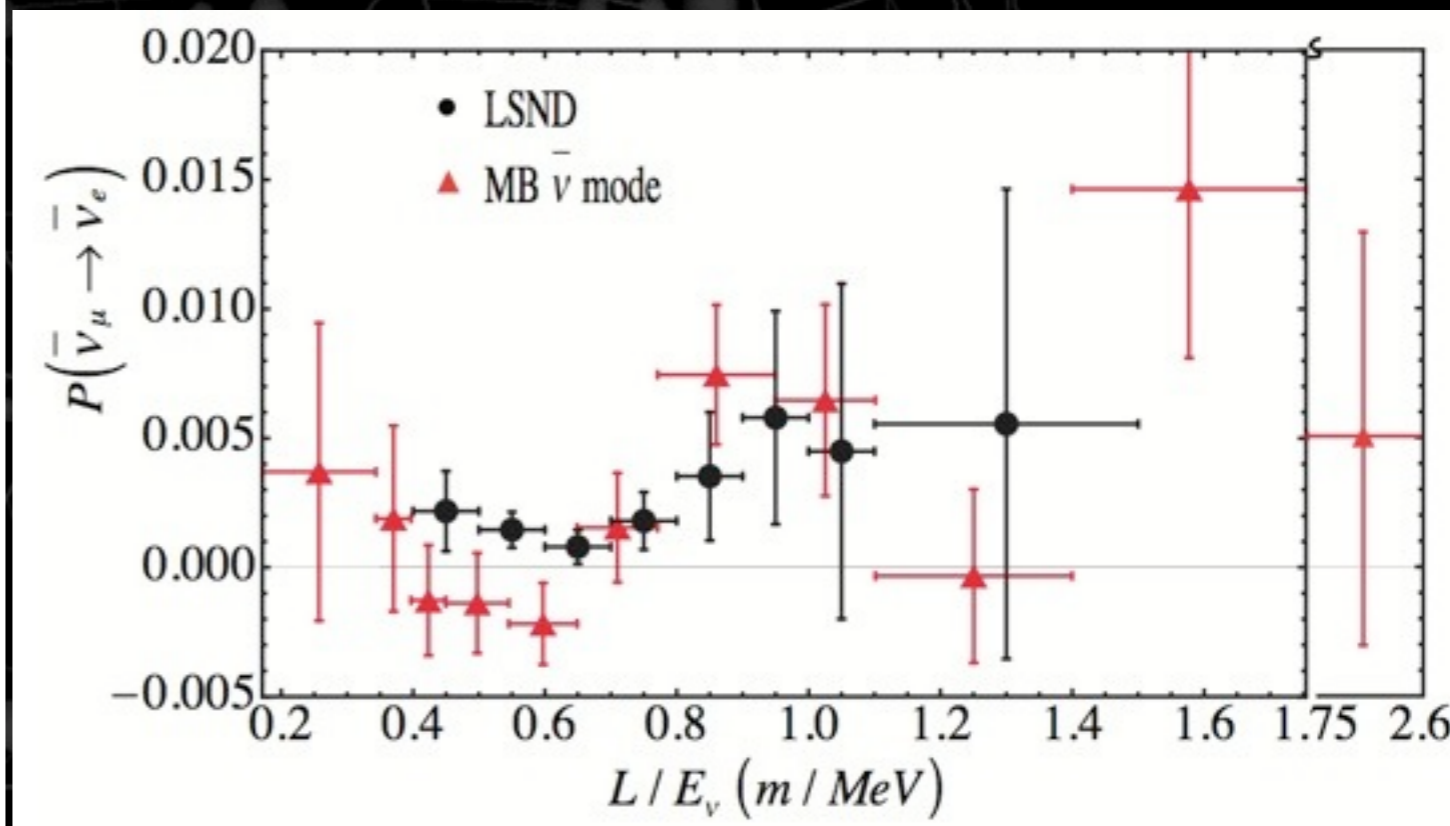
- Above 475 MeV...
- In 475-1250 MeV, excess  $20.9 \pm 14$  events ( $1.4\sigma$ )
- True significance comes from fit over entire  $> 475$  MeV energy region +  $\nu_\mu$  constraint
- Best fit preferred over null at 99.4% CL ( $2.7\sigma$ )
- Probability of null hypothesis (no model dep.) is 0.5% in 475-1250 MeV signal region

# Comparing to LSND

Fit to  $2\nu$  mixing model

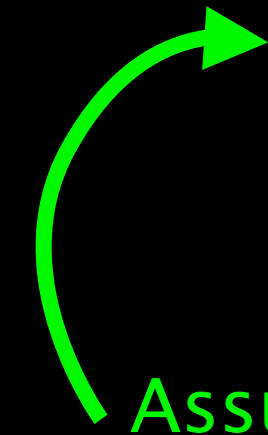


Model-independent plot of inferred oscillation probability



# Another check

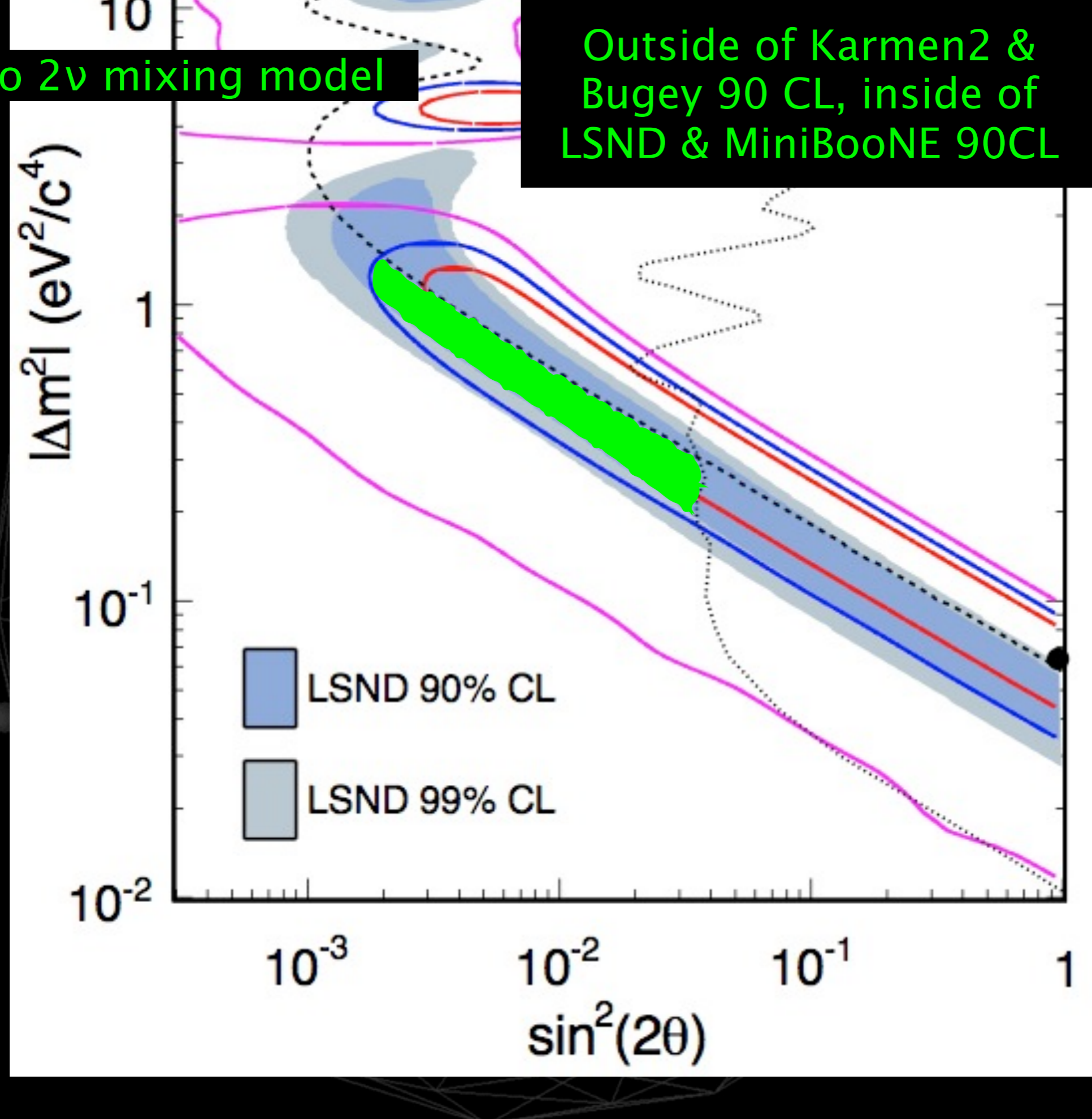
		$E_{\nu}^{QE}$ [MeV]		
Bkgd	200-475	475-1250	1250-3000	
MC	100.5	99.1	34.2	
Data	119	120	38	
Excess	$18.5 \pm 10 \pm 10$	$20.9 \pm 10 \pm 10$	$3.8 \pm 5.8$	
LSND Best Fit	7.6	22.0	3.5	
$\nu$ Low-E excess	11.6	~2	~0	
LSND + Low-E	19.2	24.0	3.5	



Assumes  $\nu_e$  excess should be present for WS  $\nu_\mu$  in beam

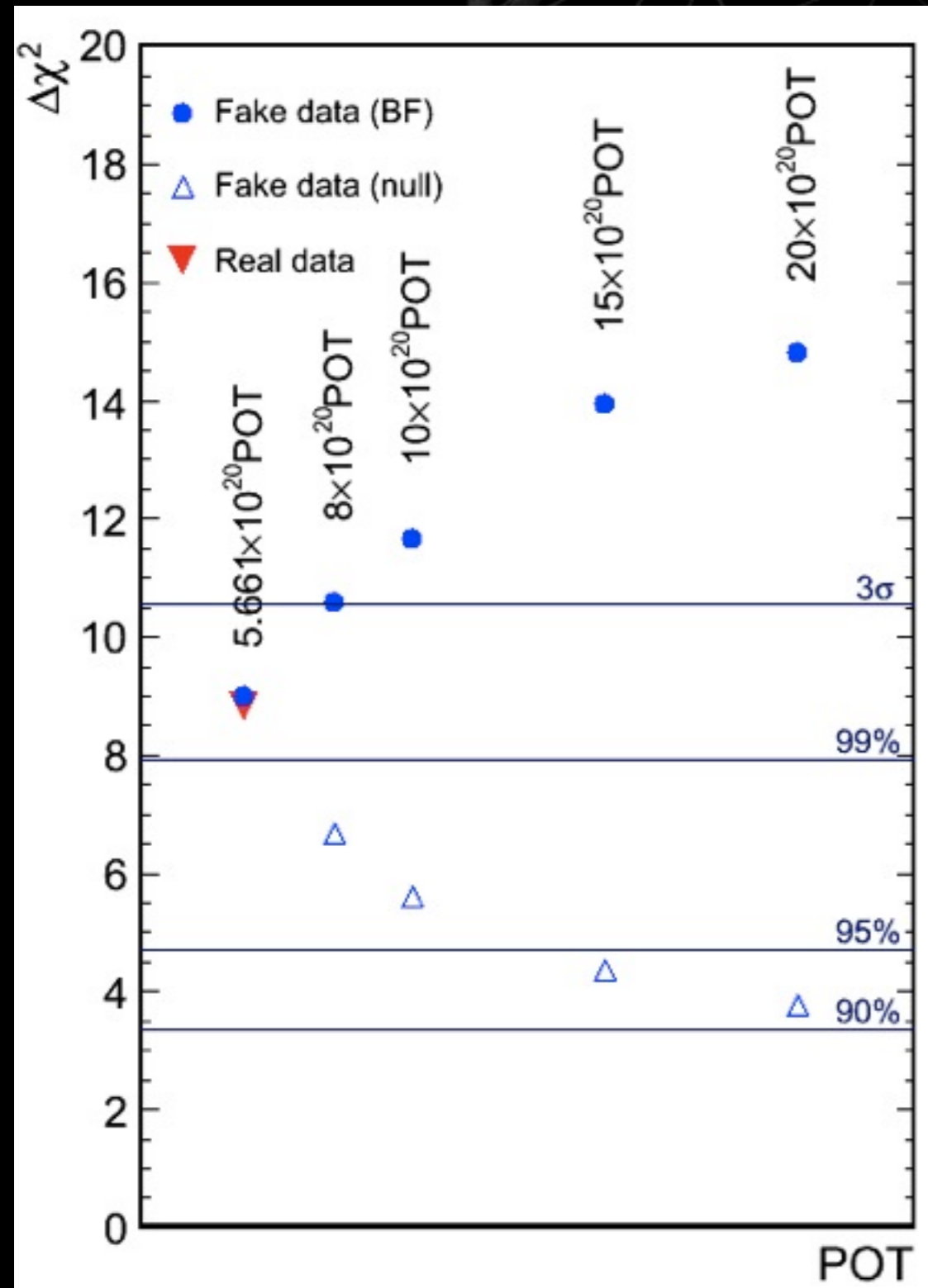
Fit to  $2\nu$  mixing model

Outside of Karmen2 &  
Bugey 90 CL, inside of  
LSND & MiniBooNE 90CL





# What now?



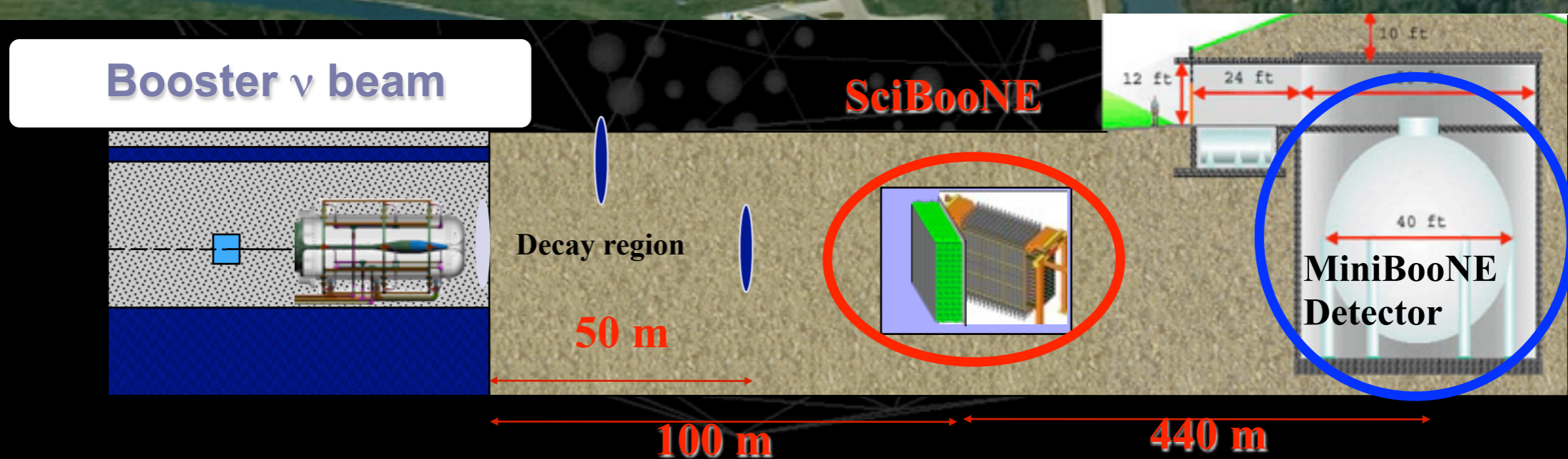
LSND  $\bar{\nu}=3.8\sigma$ , MB  $\nu=3.0\sigma$ , MB  $\bar{\nu}=2.7\sigma$ ...

- Step 1:  $\bar{\nu}$  result is stat limited
- need more data !
- Proposal to FNAL to collect  $15\text{e}20$  POT prior to March 2012 shutdown
- At  $15\text{e}20$ ,  $\bar{\nu}$  significance could grow to  $3.7\sigma\dots$  or drop below 95%
- Possibility for ~20% analysis gain during this time

# Overview

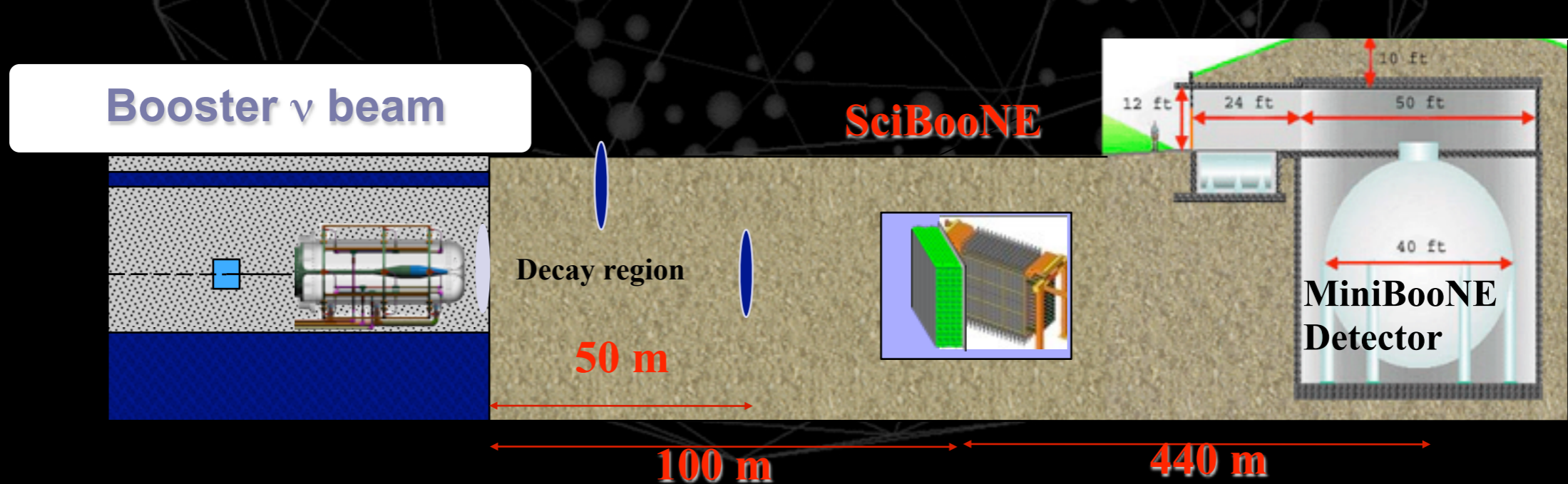
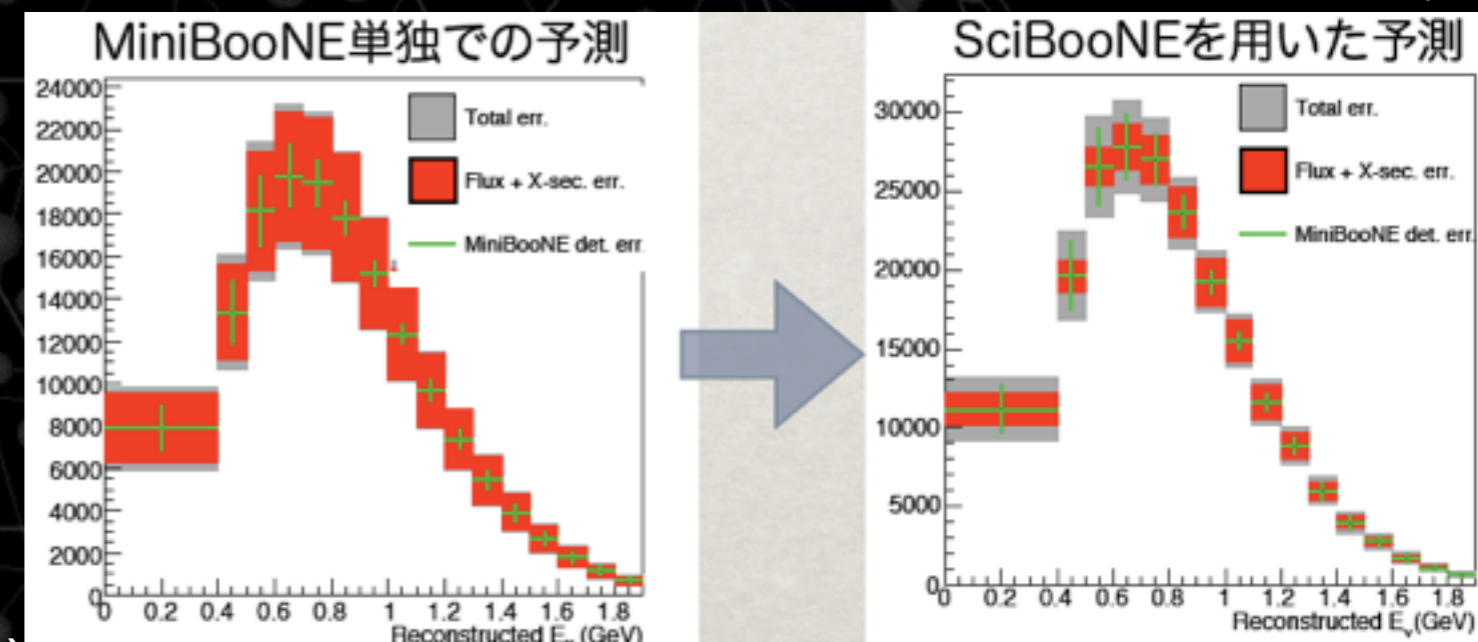


Fermilab Visual Media Services



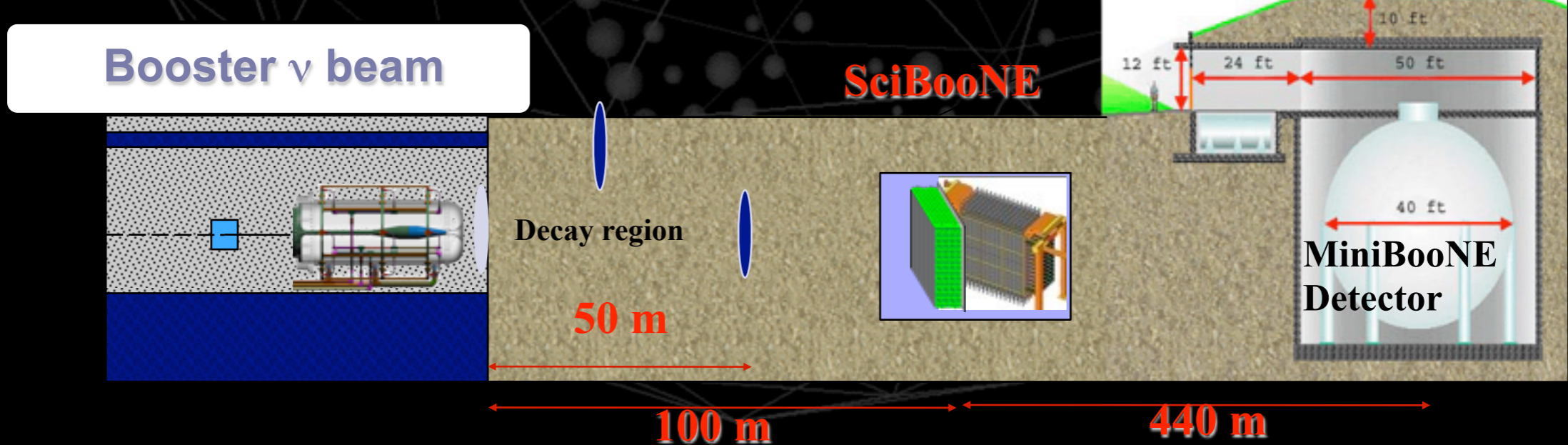
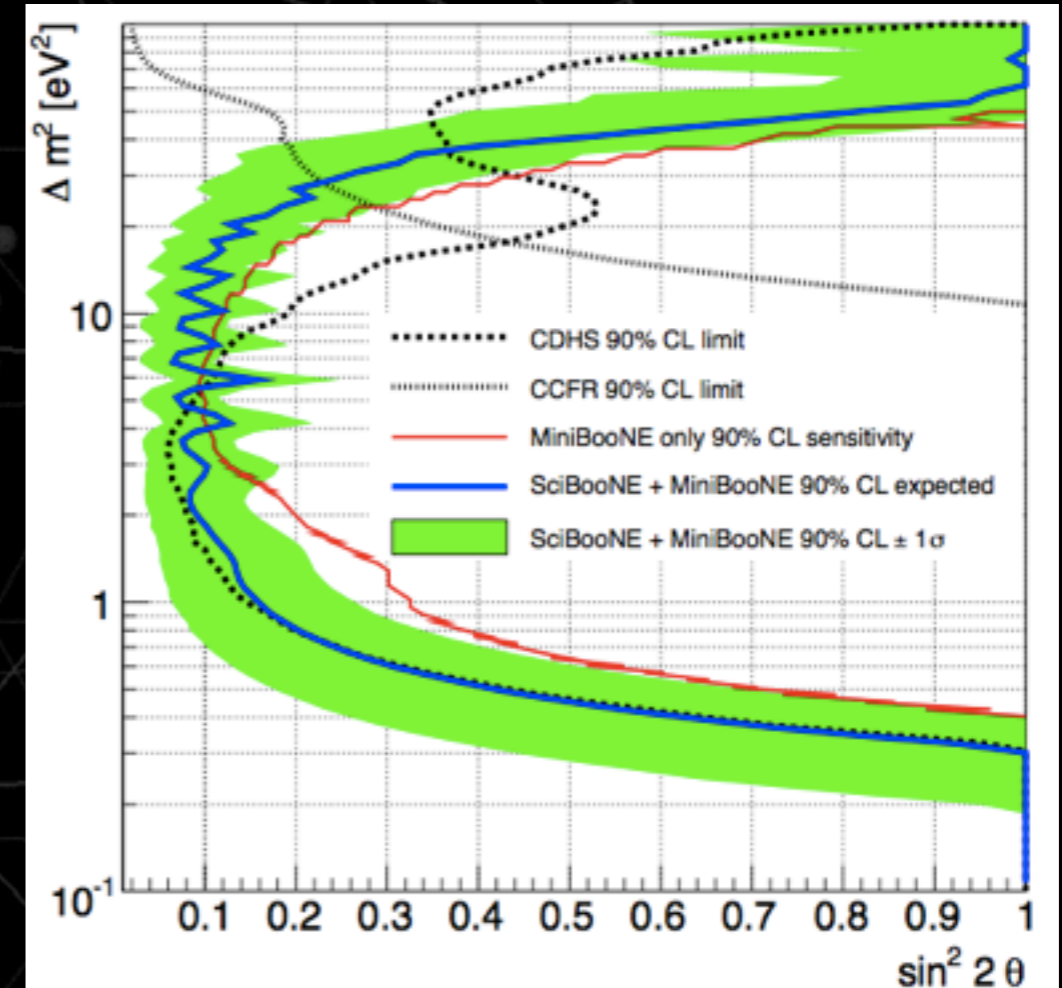
# $\nu_\mu$ disappearance

- MiniBooNE-SciBooNE combined  $\nu\mu$  disappearance oscillation analysis
- combined analysis with SciBooNE can constrain Flux +Xsec error
  - Flux-> same beam line
  - Xsec->same target (carbon)



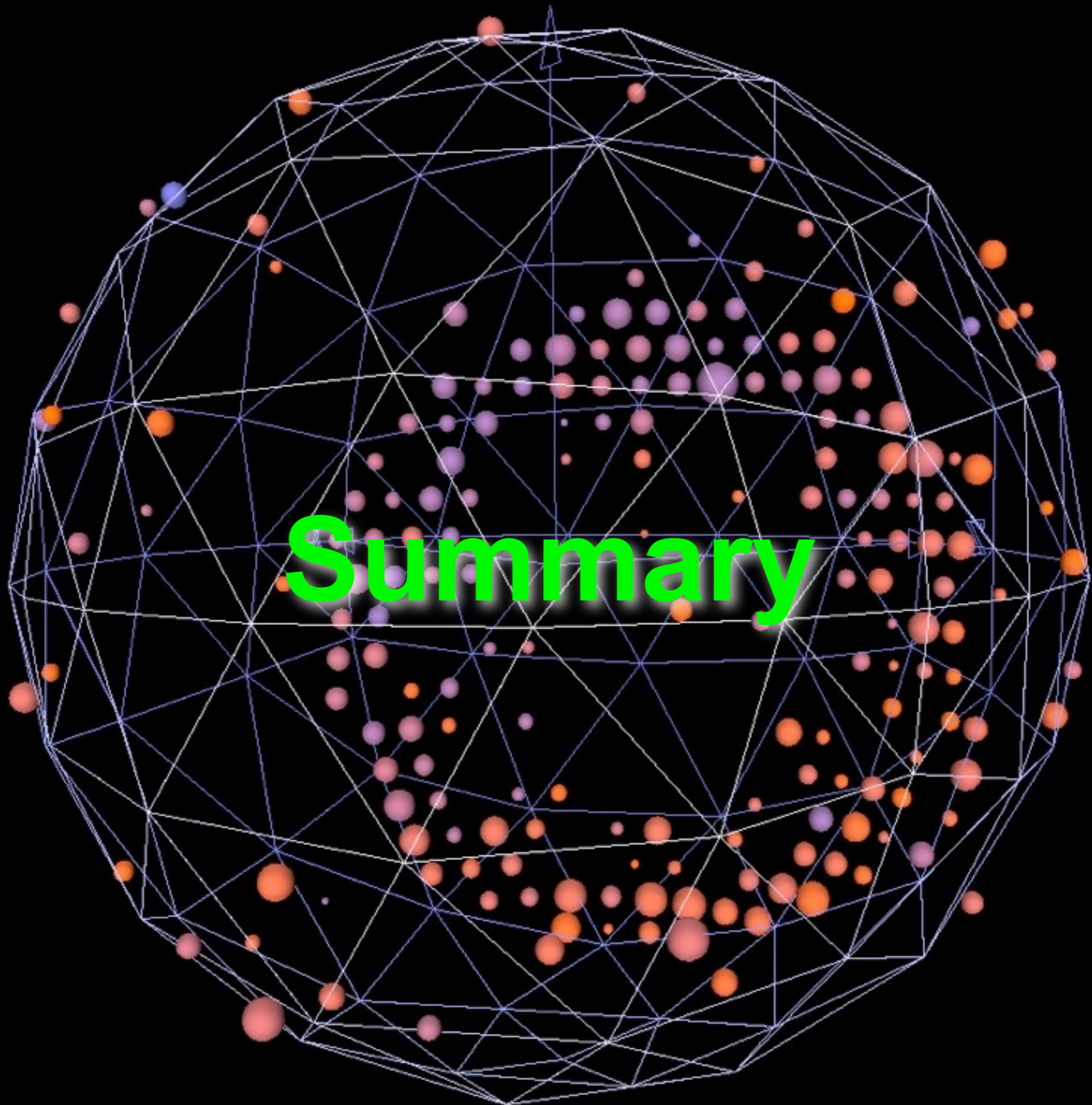
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# MiniBooNE outlook

- Approved for another  $\sim 5 \times 10^{20}$  POT
- Running right now
- SciBooNE-MiniBooNE joint analysis ready soon
- Submitted LOI for second mineral oil Cherenkov detector
- MicroBooNE under construction, can address low energy excess

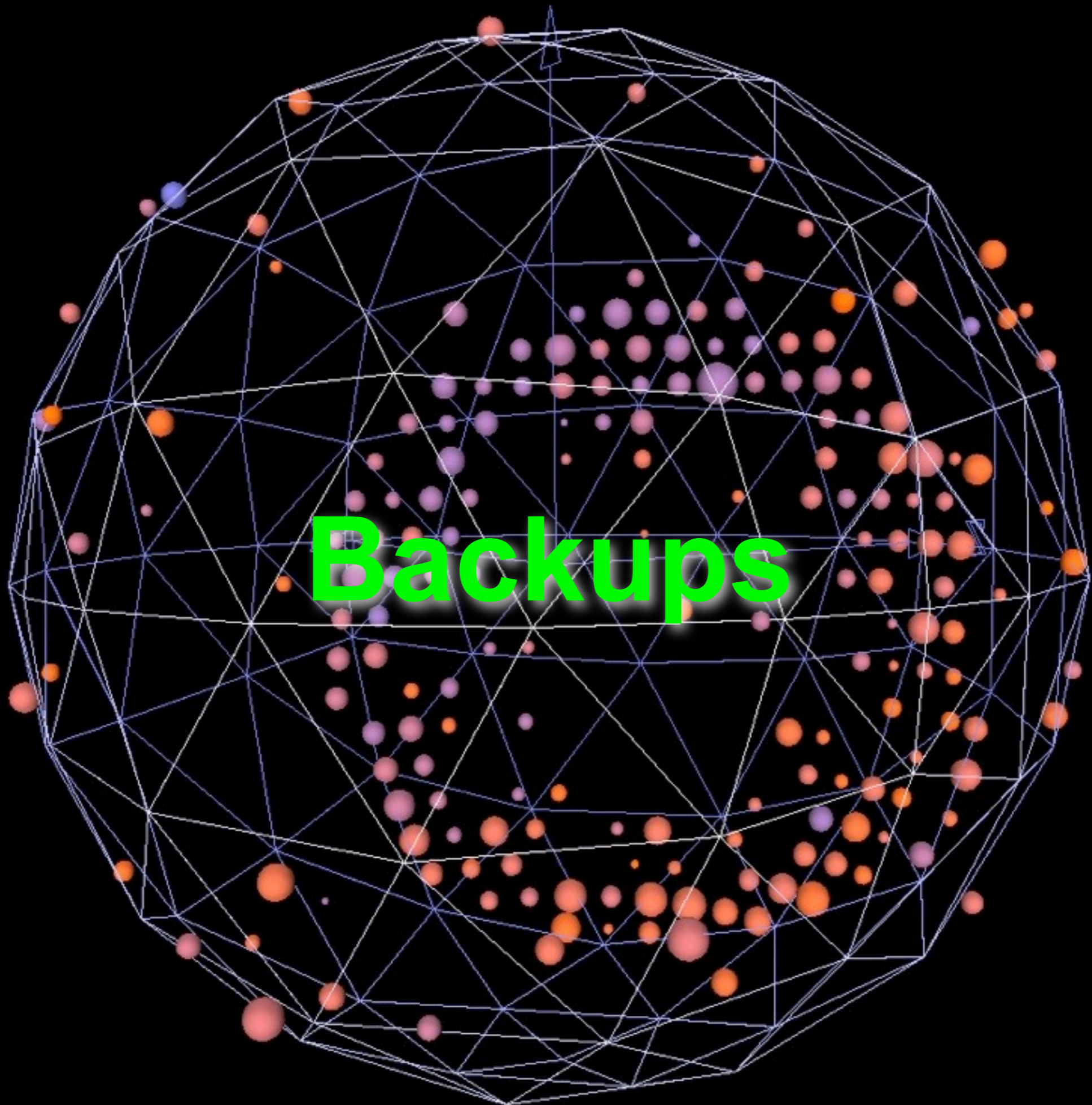


# What does MiniBooNE claim?

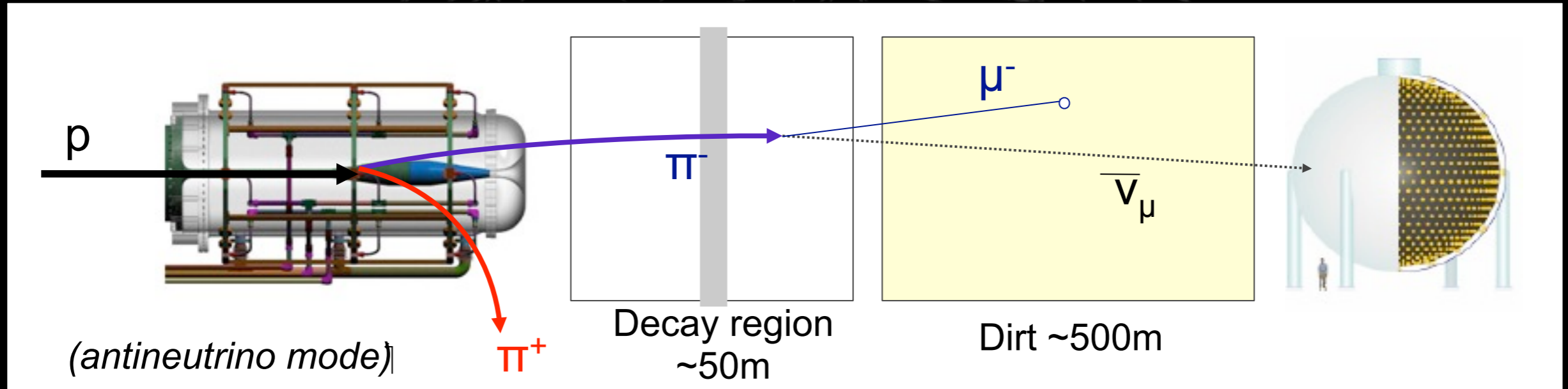
1. No  $\nu_e$  excess in  $\nu_\mu$  beam above 475 MeV.
  - Maximal sensitivity if LSND is L/E and CPT invariant.
2.  $3\sigma$  excess ( $128 \pm 43$ ) of  $\nu_e$  candidates in  $\nu_\mu$  beam below 475 MeV.
  - Does not fit well to a  $2\nu$  mixing hypothesis
3. Small excess ( $18 \pm 14$ ) below 475 MeV in  $\bar{\nu}_\mu$  beam.
  - Rules out some  $\nu_\mu$  beam low-E excess explanations.
4. Small excess ( $20.9 \pm 14$ ) in  $\bar{\nu}_\mu$  beam above 475 MeV.
  - Null hypothesis in 475-1250 MeV region is 0.5% probable
  - $2\nu$  fit prefers LSND-like signal at 99.4% CL.



**Thank you!**



# 25m Absorber



Two periods of running with 1 & 2 absorber plates

1 absorber plate - 0.569E20 POT

2 absorber plates - 0.612E20 POT

Good data/MC agreement in high statistics samples  
( $\nu_\mu$  CCQE, NC  $\pi^0$ , ...)

Data included in this analysis

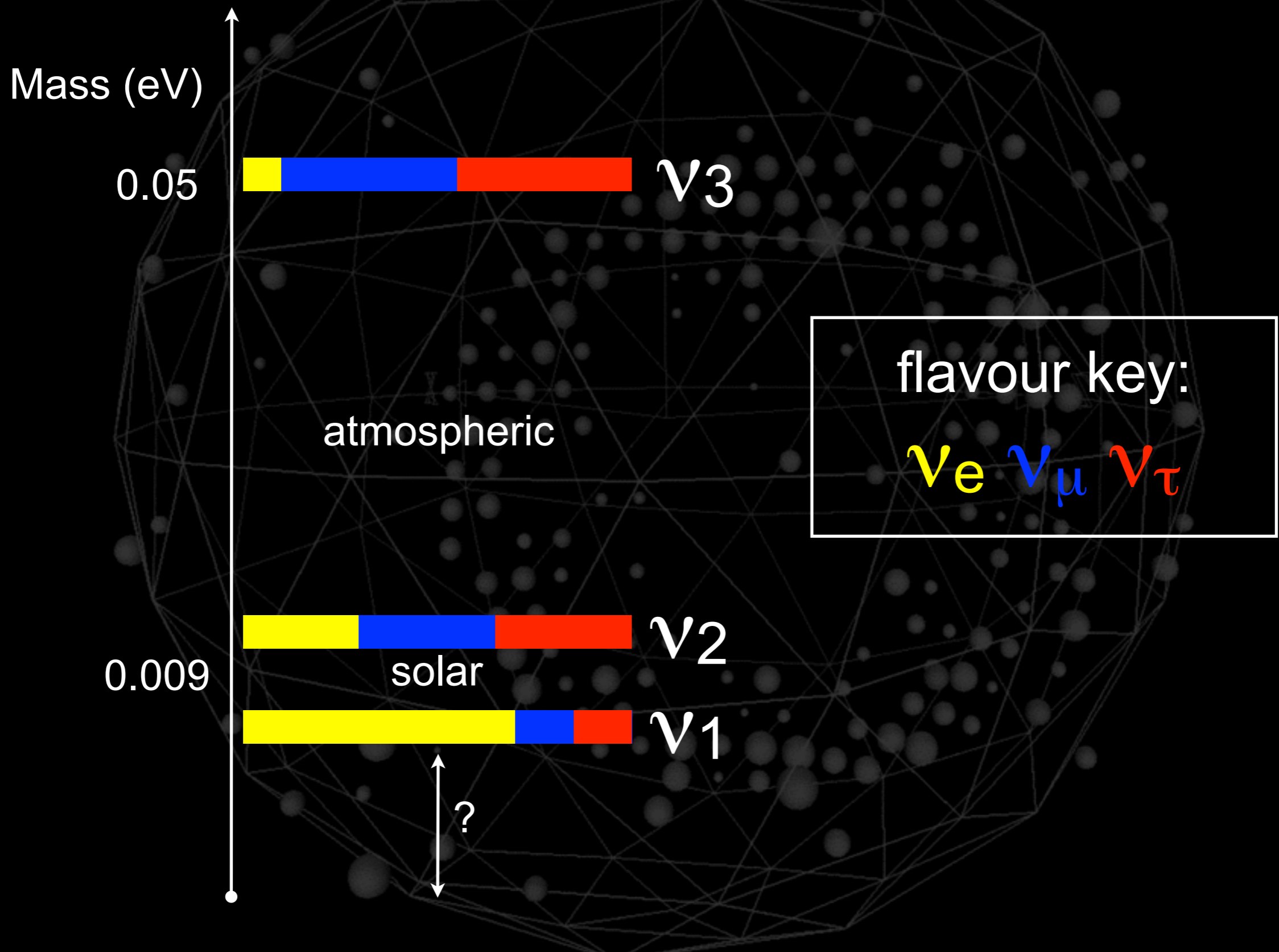
# 3 Flavours

$$|\nu_\alpha\rangle_{\text{flavor}} = \sum_i U_{\alpha i} |\nu_i\rangle_{\text{mass}}$$

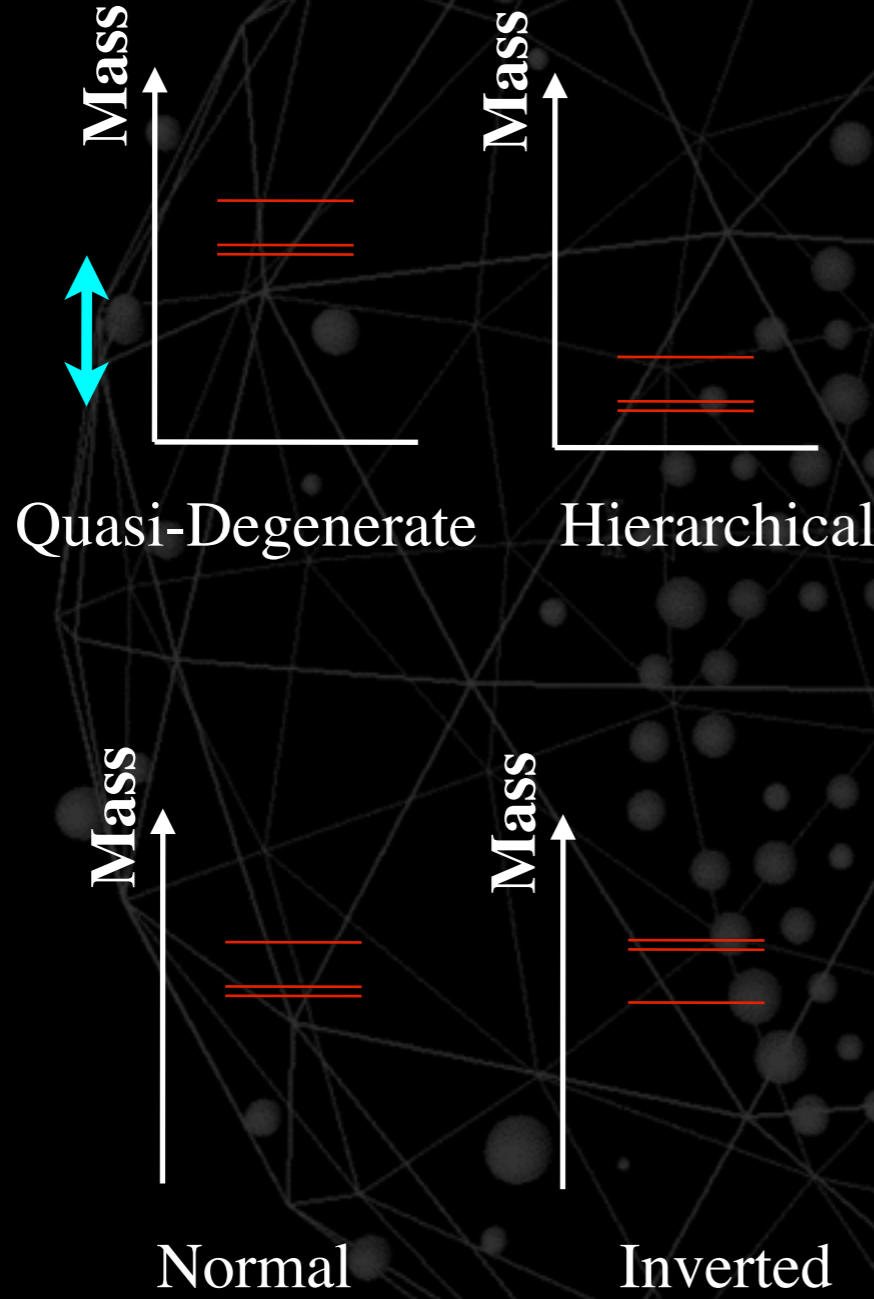
$$U = \begin{pmatrix} U_{e1} & U_{e2} & U_{e3} \\ U_{\mu 1} & U_{\mu 2} & U_{\mu 3} \\ U_{\tau 1} & U_{\tau 2} & U_{\tau 3} \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & c_{23} & s_{23} \\ 0 & -s_{23} & c_{23} \end{pmatrix} \begin{pmatrix} c_{13} & 0 & s_{13} e^{-i\delta} \\ 0 & 1 & 0 \\ -s_{13} e^{-i\delta} & 0 & c_{13} \end{pmatrix} \begin{pmatrix} c_{12} & s_{12} & 0 \\ -s_{12} & c_{12} & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

where  $c_{ij} = \cos\theta_{ij}$ , etc.

# 3 Flavours

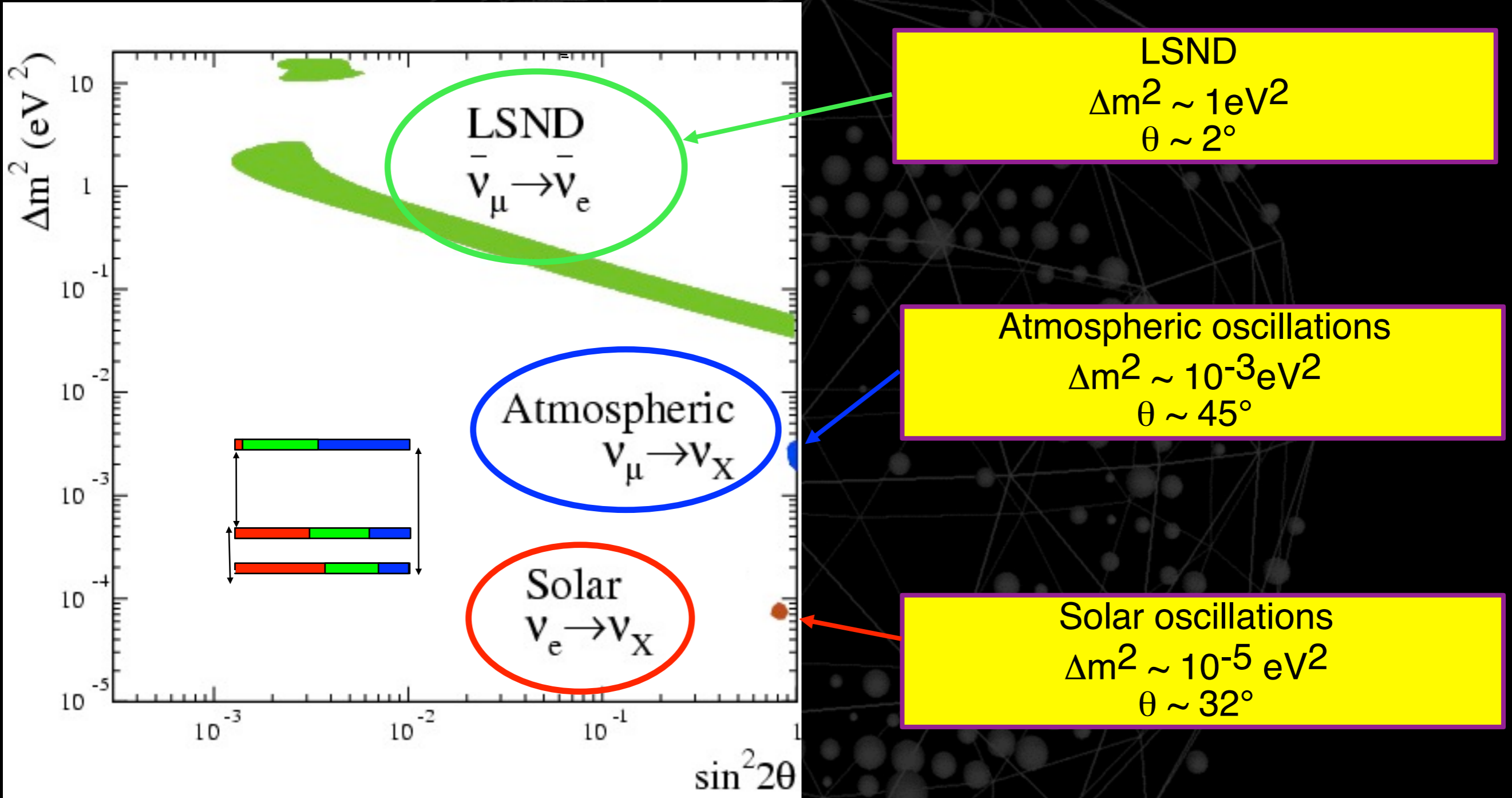


# Today's Open Questions



- What is the last mixing angle?
- What is the sign of  $\Delta m^2_{23}$ ?
- Do  $\nu_S$  and  $\bar{\nu}_S$  oscillate with the same probability?
- What is absolute mass scale?
- Are they Majorana or Dirac particles? i.e.,  $\nu = \bar{\nu}$ ?
- *How many species??*

# Oscillation Summary



- Problem: That's too many  $\Delta m^2$  regions!

- Should find:  $\Delta m^2_{12} + \Delta m^2_{23} = \Delta m^2_{13}$

$$10^{-5} + 10^{-3} \neq 1$$

# Accelerator Neutrinos

Many null result SBL accelerator neutrino experiments

Positive result: LSND Experiment at LANL

Beam:  $\mu^+$  decay at rest

$L/E \sim 1\text{m}/\text{MeV}$

$L \sim 30\text{m}$

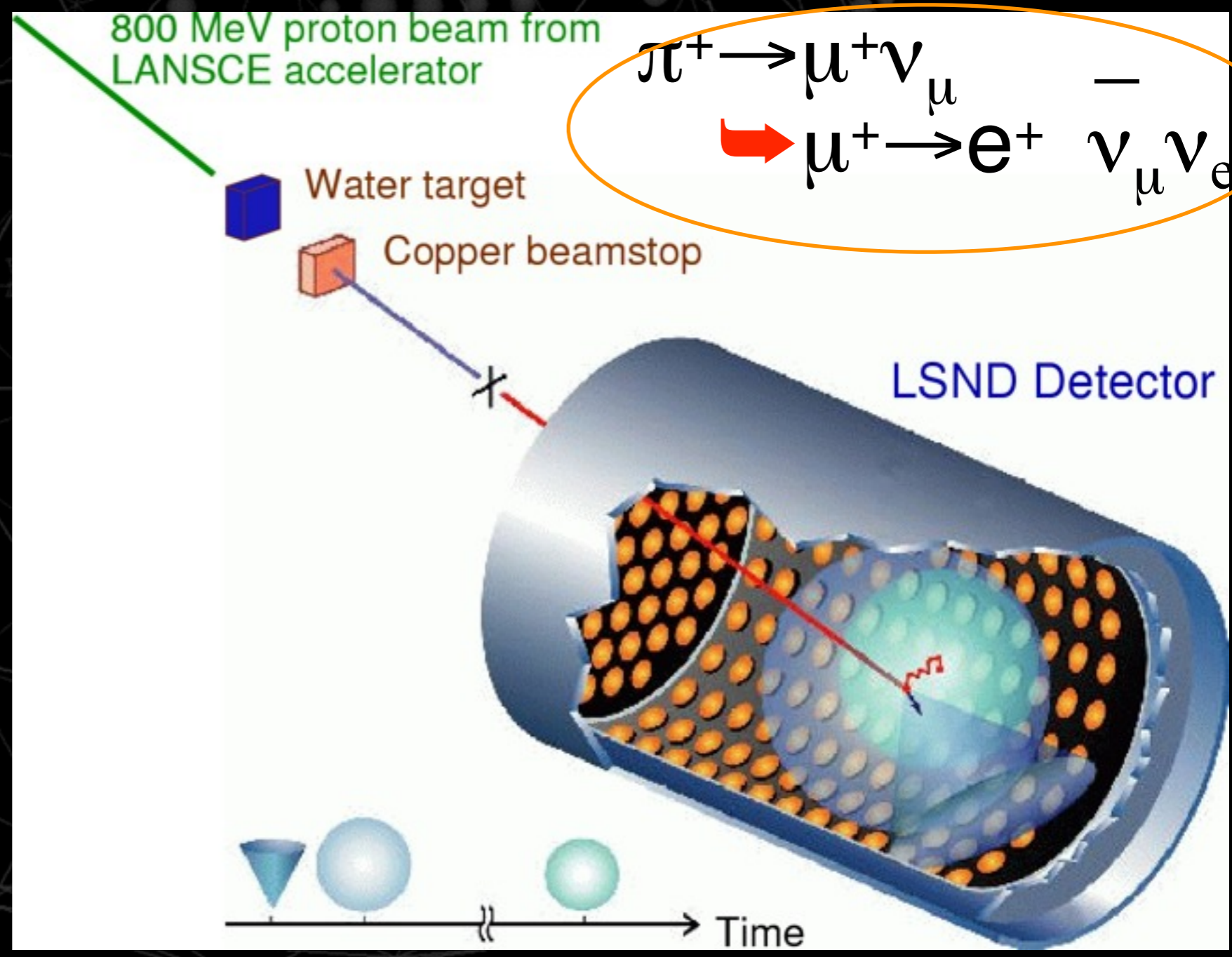
$20 < E_{\bar{\nu}} < 53\text{ MeV}$

$\bar{\nu}_\mu \rightarrow \bar{\nu}_e ?$

Appearance search

Clean detection signal

Inverse  $\beta$  decay



# LSND $\bar{\nu}_e$ Background Estimates

Estimate	$\bar{\nu}_e / \bar{\nu}_\mu$	$\bar{\nu}_e$ Bkgd	LSND Excess
LSND Paper	0.086%	19.5+-3.9	87.9+-22.4+-6.0
Zhemchugov Poster1	0.071%	16.1+-3.2	91.3+-22.4+-5.6
Zhemchugov Poster2	0.092%	20.9+-4.2	86.5+-22.4+-6.2
Zhemchugov Seminar	0.119%	27.0+-5.4	80.4+-22.4+-7.1

*All  $\bar{\nu}_e$  background estimates assume a 20% error. Note that the  $\bar{\nu}_e / \bar{\nu}_\mu$  ratio determines the background!*

LSND Paper: A. Aguilar et al., Phys. Rev. D 64, 112007 (2001); (uses **MCNP**)

Zhemchugov Poster1: **FLUKA**  $\bar{\nu}_e / \bar{\nu}_\mu$  ratio presented at the ICHEP 2010 Conference, Paris

Zhemchugov Poster2: **GEANT4**  $\bar{\nu}_e / \bar{\nu}_\mu$  ratio presented at the ICHEP 2010 Conference, Paris

Zhemchugov Seminar: **FLUKA**  $\bar{\nu}_e / \bar{\nu}_\mu$  ratio presented at CERN on September 14, 2010

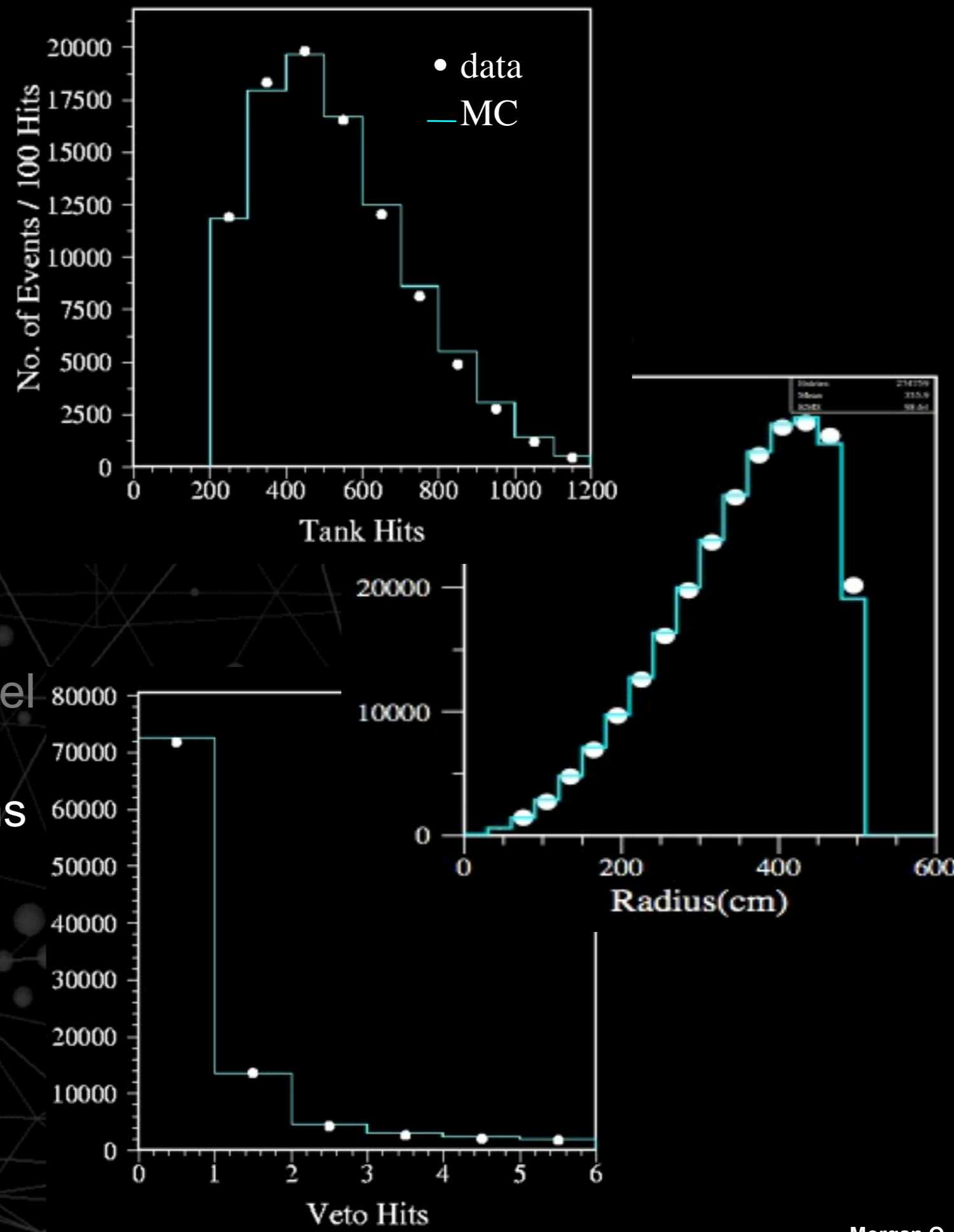
Although the analysis of Zhemchugov et al. is not fully understood or endorsed, their  $\bar{\nu}_e / \bar{\nu}_\mu$  ratios agree reasonably well with the published LSND results.

Note that LSND measures the correct rate of  $\nu_\mu p \rightarrow \mu^+ n$  interactions, which confirms the p- production and background estimates. Note also, that FLUKA & GEANT4 are not as reliable as MCNP at 800 MeV!

# MC Tuning

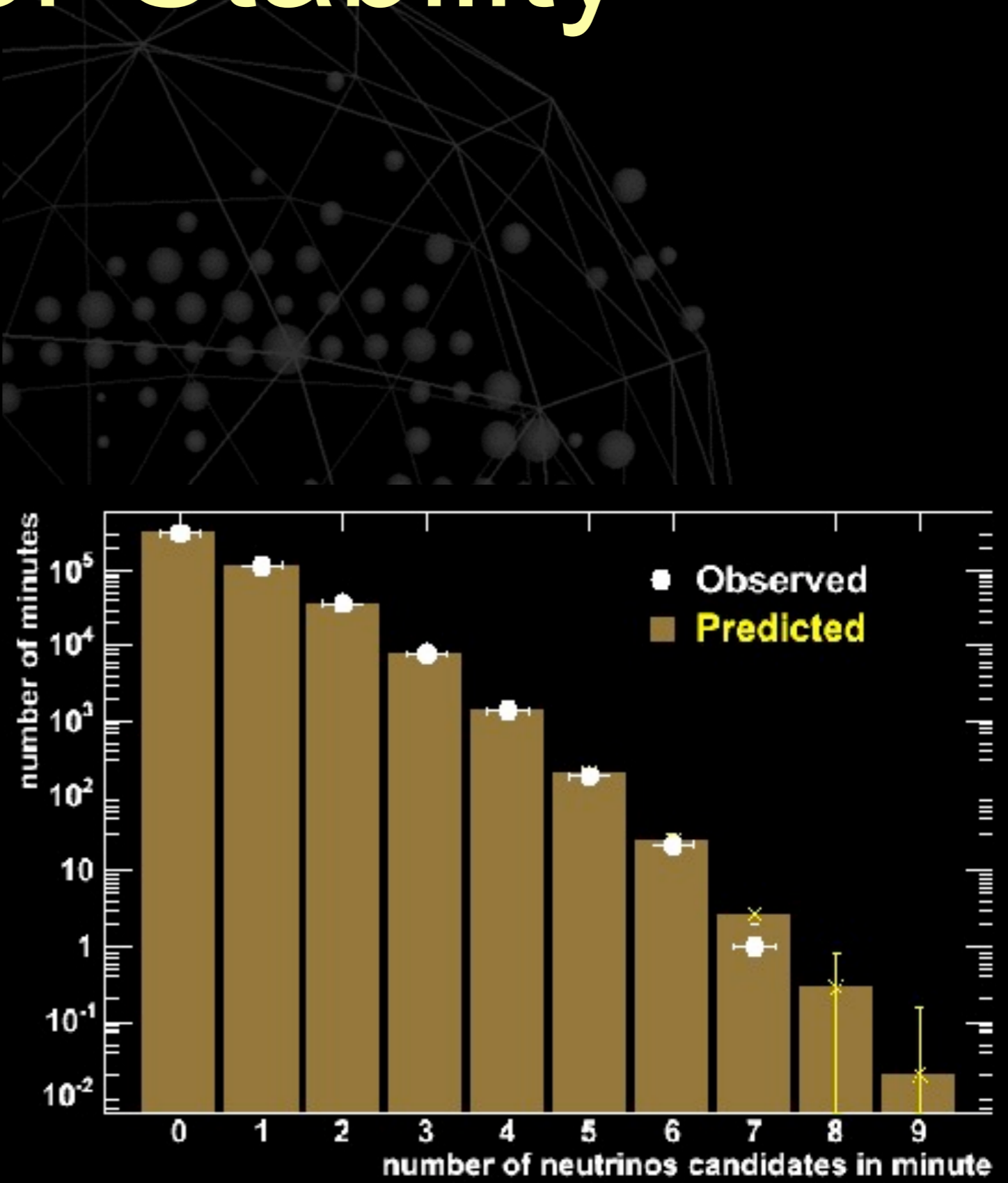
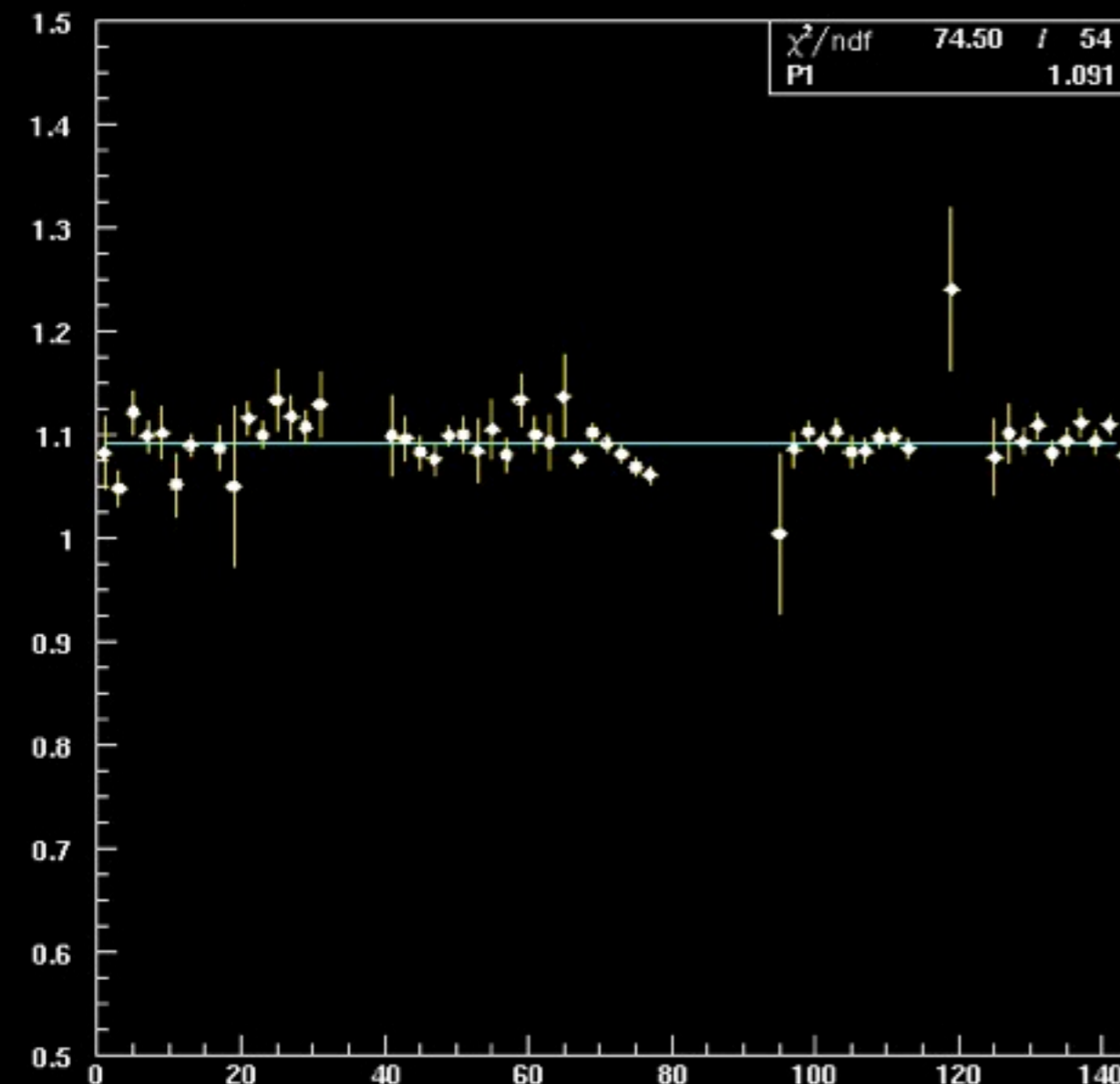
*Good data/MC agreement*

- Basic PMT hit distributions showing details of optical model
- Aggregate PMT hit distributions showing gross detector behaviour

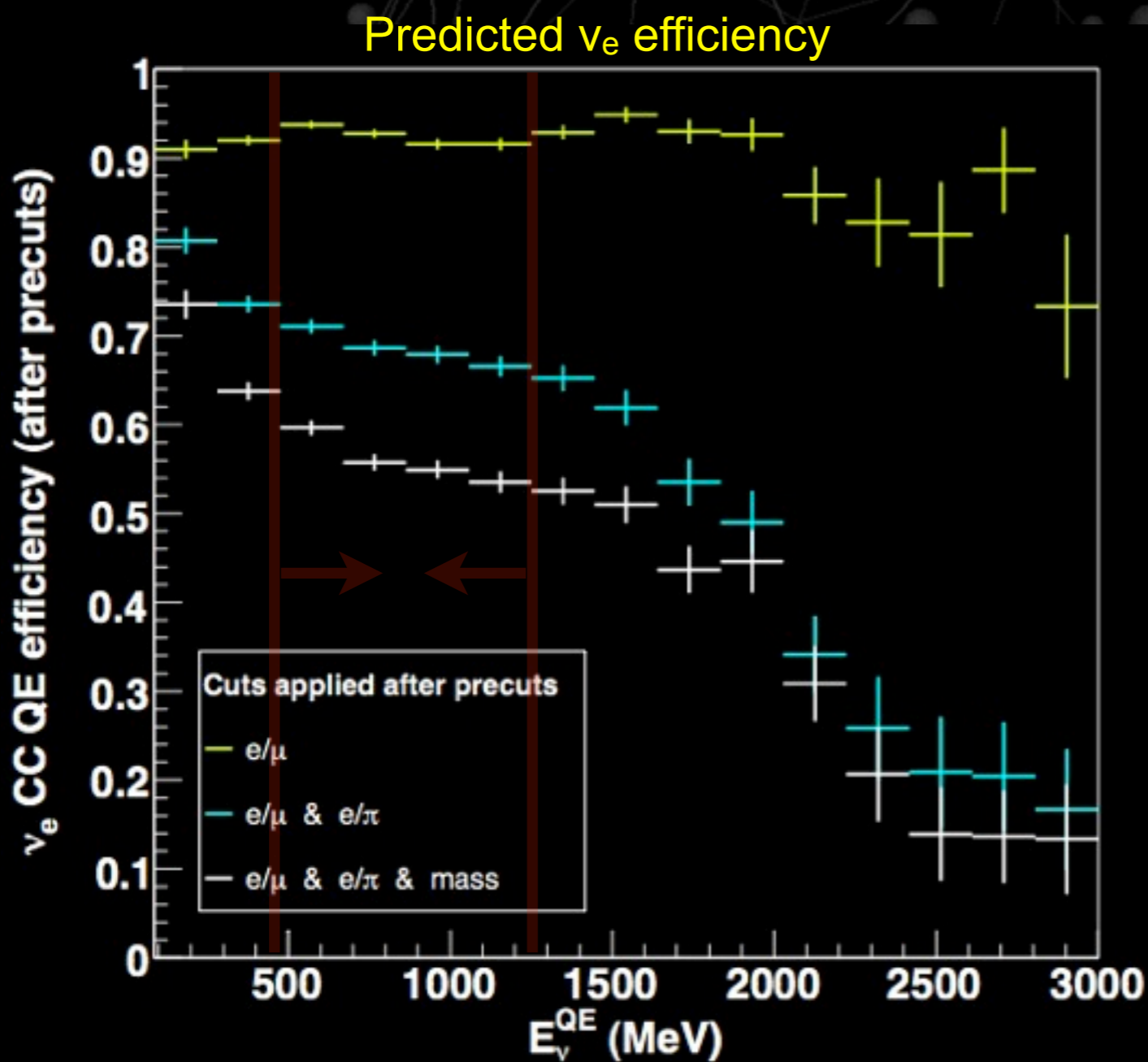


# Detector Stability

Events per 1e15 POT vs Week



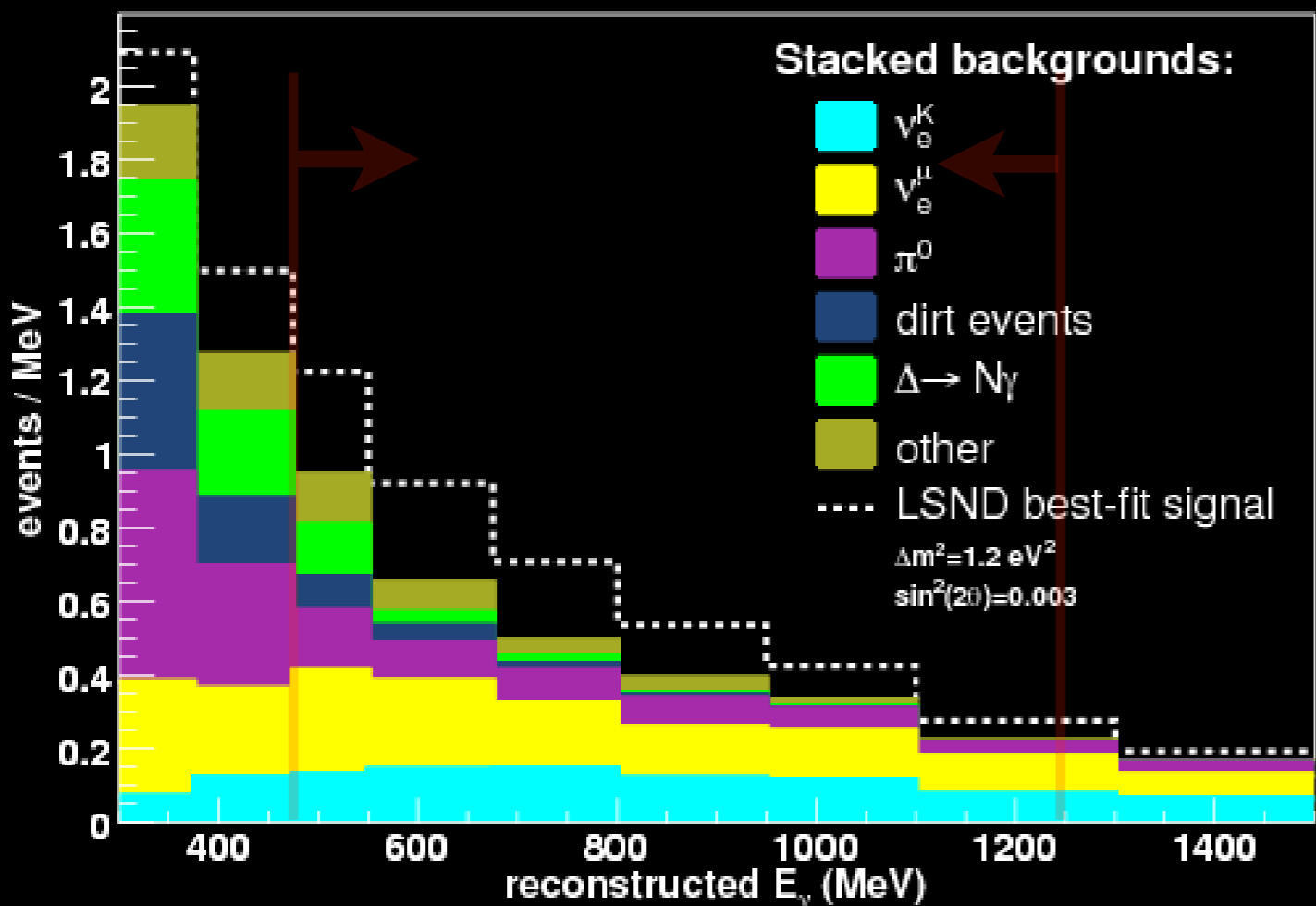
# Signal and background



- “Analysis region” defined to be 475-1250 MeV
- Signal efficiency higher at low energy
- Backgrounds higher there too...

# Signal and background

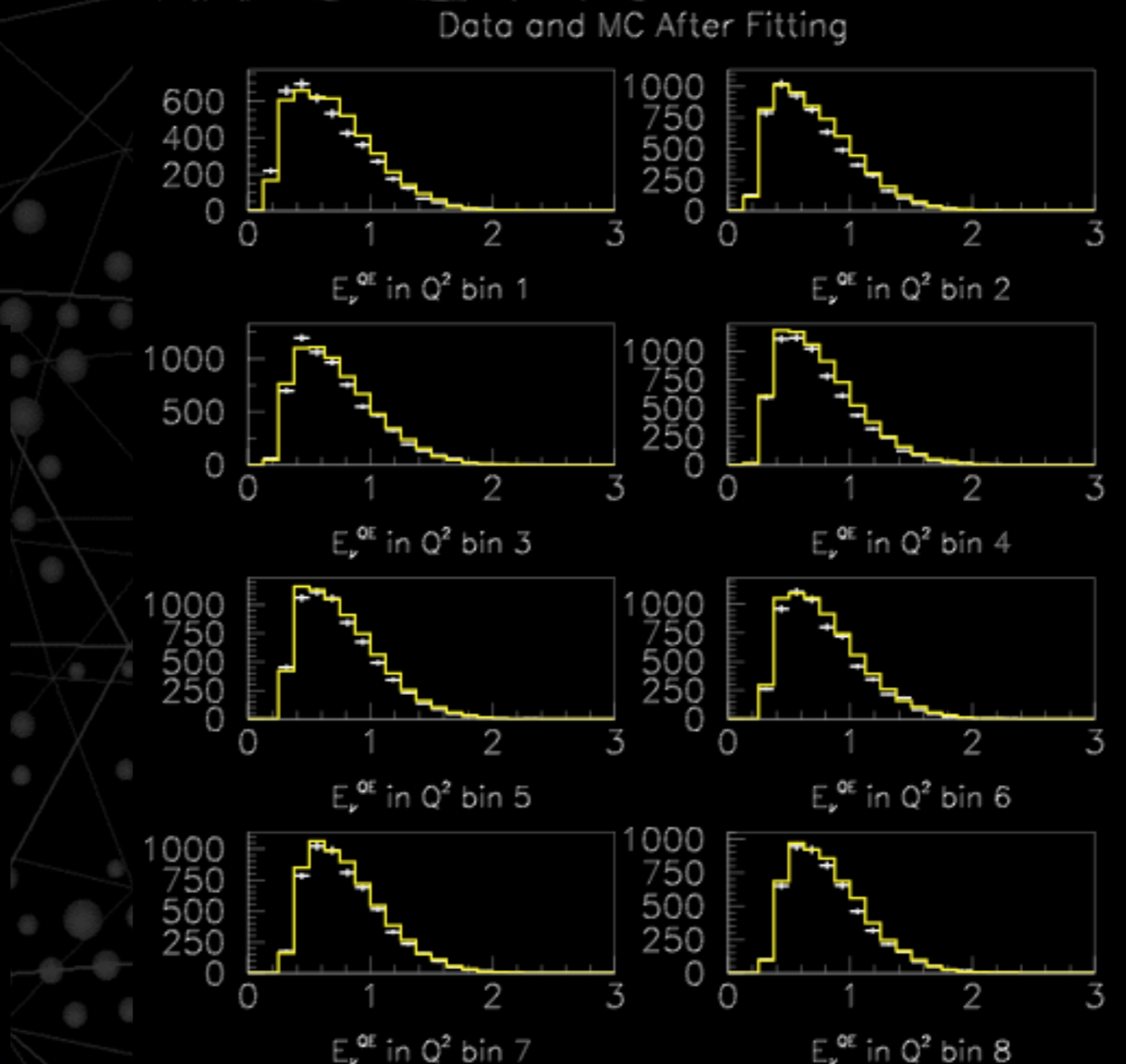
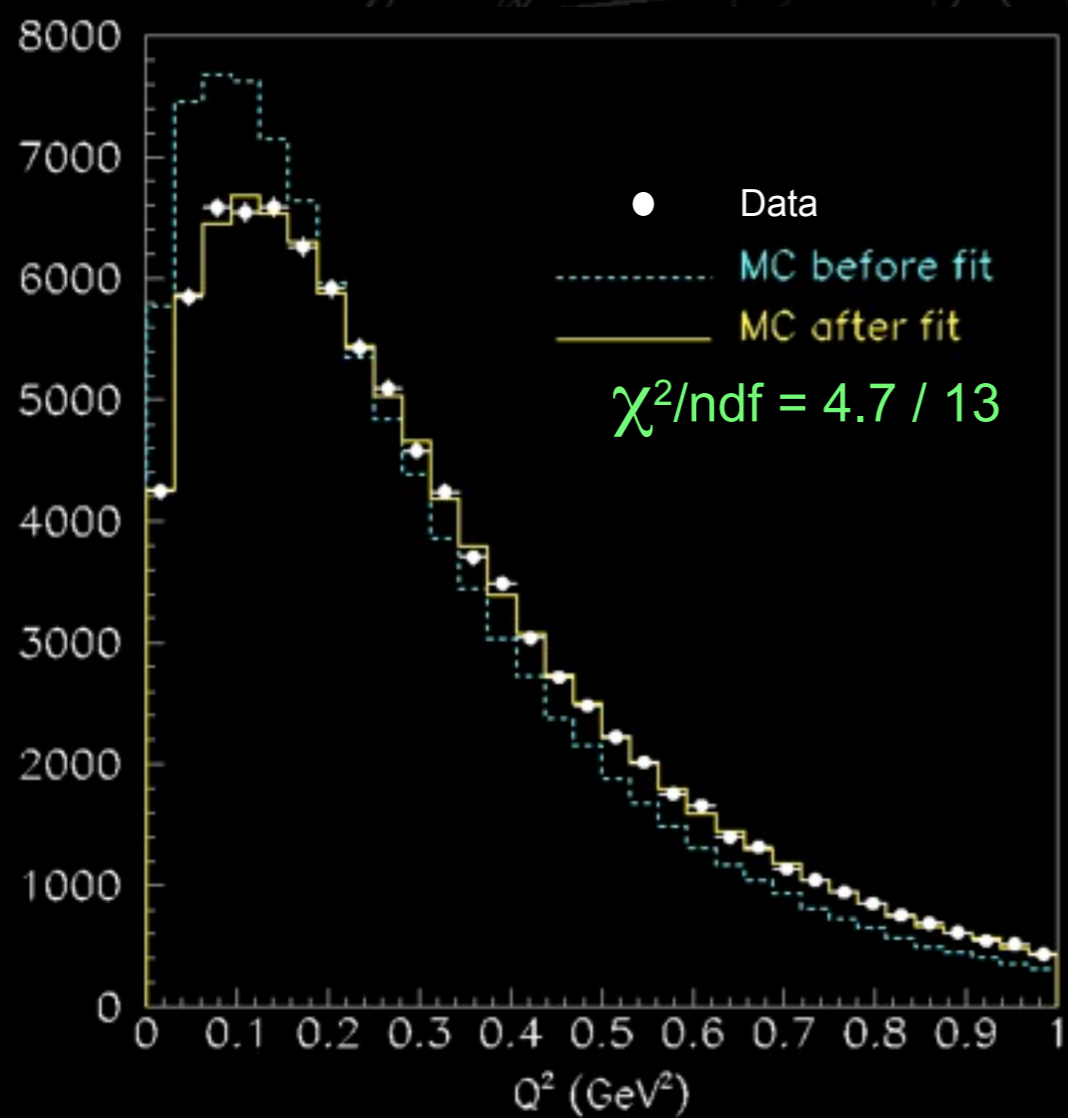
Predicted  $\nu_e$  energy distribution



475-1250 MeV	
$\nu_e(\mu \text{ decay})$	132
$\nu_e(K \text{ decay})$	94
Radiative $\Delta$	20
$NC\pi^0$	62
Dirt	17
Other	33
Total	358
Signal	163

# Tuning CCQE MC

$Q^2$  distribution fit to tune empirical parameters of nuclear model ( $^{12}\text{C}$ )



good data-MC agreement in variables not used in tuning!

# Systematic Errors

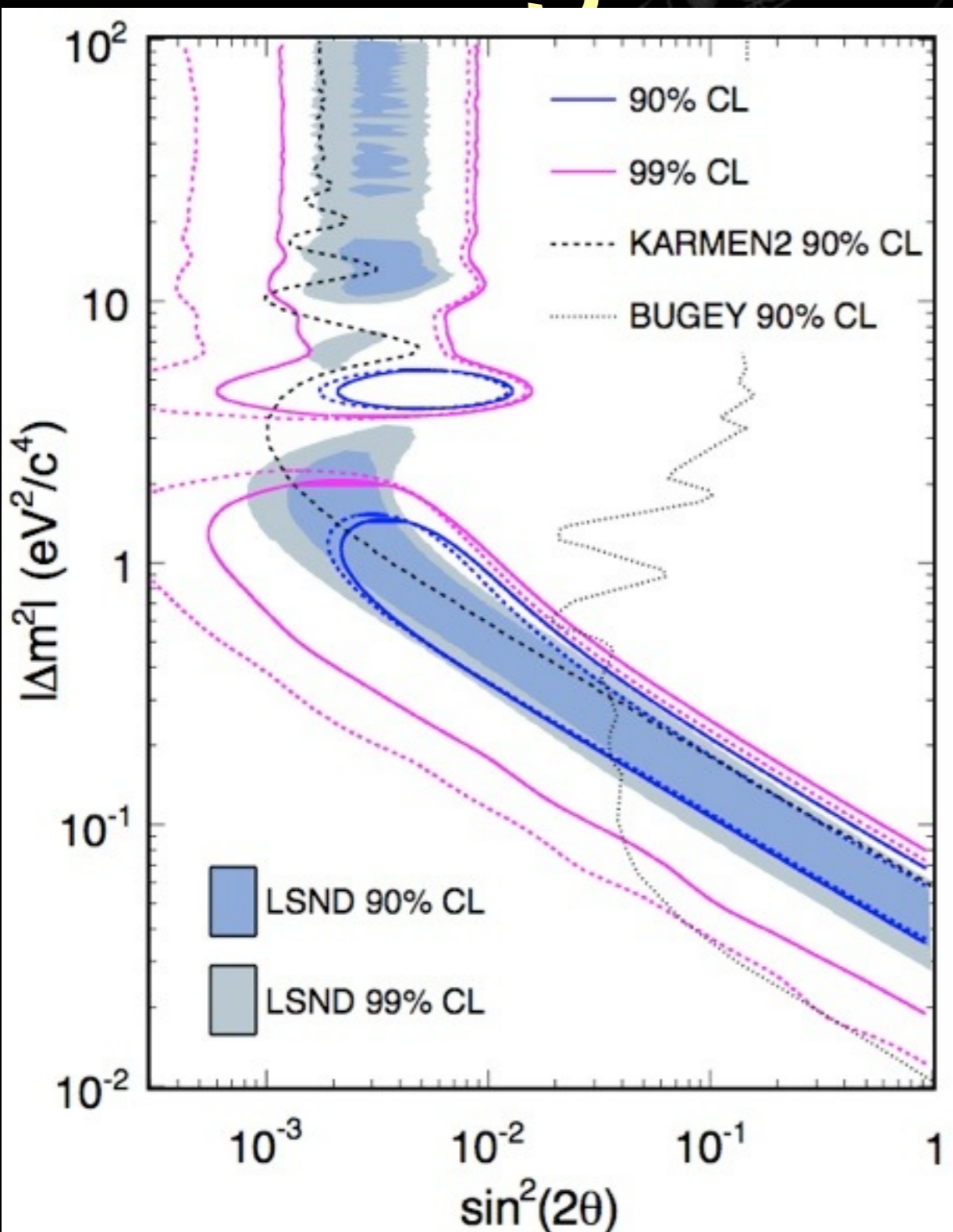
	<u>constraint?</u>
<i>Neutrino flux predictions</i>	
meson production cross sections	✓
meson secondary interactions	✓
focussing horn current	
target and horn system alignment	
<i>Neutrino interaction cross sections</i>	
nuclear model	✓
rates and kinematics for relevant processes	✓
resonance width and branching fractions	✓
<i>Detector modelling</i>	
optical model of light propagation	✓
PMT charge and time response	✓
electronics & DAQ model	✓
neutrino interactions in dirt surrounding detector	✓

# Events summary (constrained syst + stat uncertainty)

$E_\nu^{QE}$ range (MeV)		$\bar{\nu}$ mode ( $3.386e20$ POT)	$\nu$ mode ( $6.486e20$ POT)
200-300	<i>Data</i> $MC \pm \text{sys+stat (constr.)}$ Excess ( $\sigma$ )	24 $27.2 \pm 7.4$ $-3.2 \pm 7.4$ (-0.4 $\sigma$ )	232 $186.8 \pm 26.0$ $45.2 \pm 26.0$ (1.7 $\sigma$ )
300-475	<i>Data</i> $MC \pm \text{sys+stat (constr.)}$ Excess ( $\sigma$ )	37 $34.3 \pm 7.3$ $2.7 \pm 7.3$ (0.4 $\sigma$ )	312 $228.3 \pm 24.5$ $83.7 \pm 24.5$ (3.4 $\sigma$ )
200-475	<i>Data</i> $MC \pm \text{sys+stat (constr.)}$ Excess ( $\sigma$ )	61 $61.5 \pm 11.7$ $-0.5 \pm 11.7$ (-0.04 $\sigma$ )	544 $415.2 \pm 43.4$ $128.8 \pm 43.4$ (3.0 $\sigma$ )
475-1250	<i>Data</i> $MC \pm \text{sys+stat (constr.)}$ Excess ( $\sigma$ )	61 $57.8 \pm 10.0$ $3.2 \pm 10.0$ (0.3 $\sigma$ )	408 $385.9 \pm 35.7$ $22.1 \pm 35.7$ (0.6 $\sigma$ )

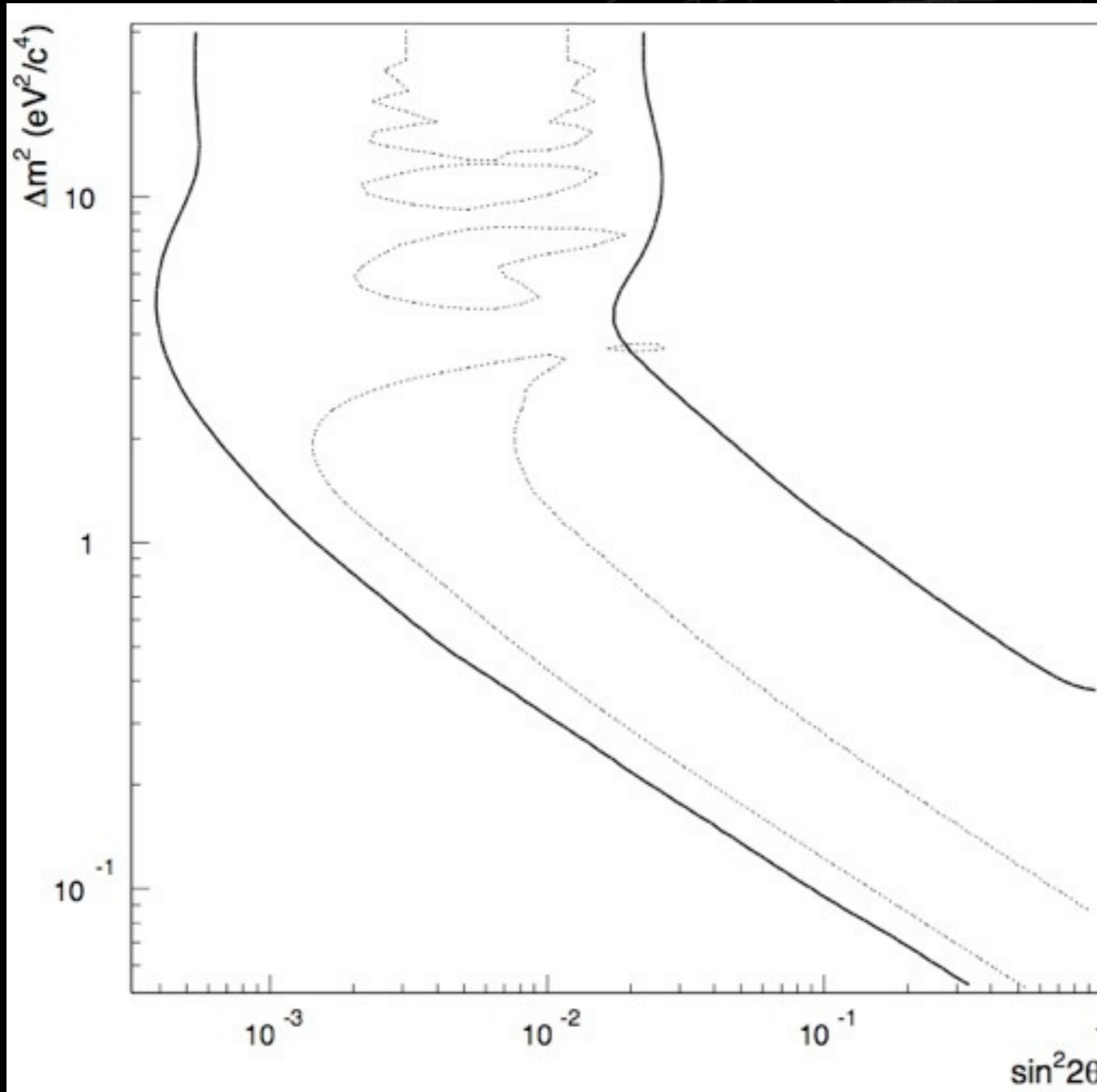


# Fitting down to 200 MeV

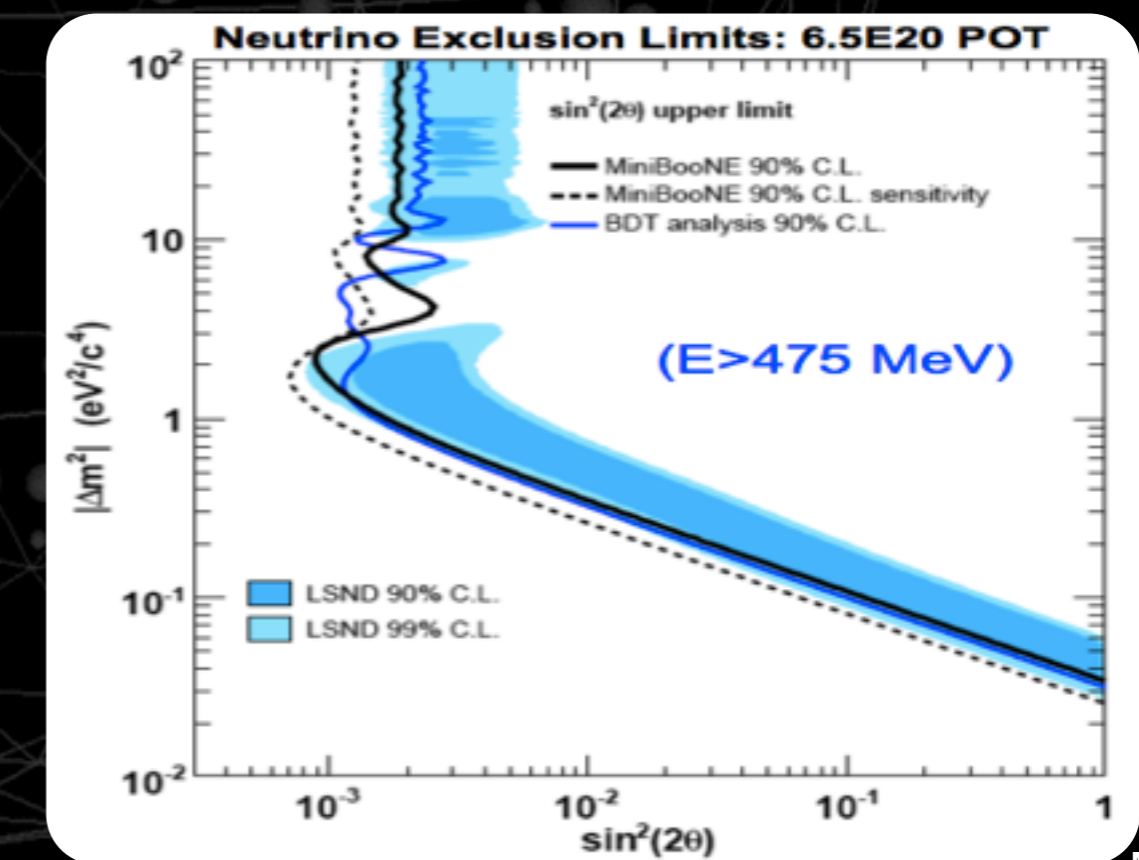


- ➊ Dashed pink and blue lines show fit result down to 475 MeV, solid lines extend fit down to 200 MeV
- ➡ Only nubar are assumed to oscillate
- ➡ No inclusion of low-E expectation
- ➡ Large backgrounds in 200-475 means the region carries little weight in the fit
- ➡ Get same result if 12 low E bkg events are added to low E region.

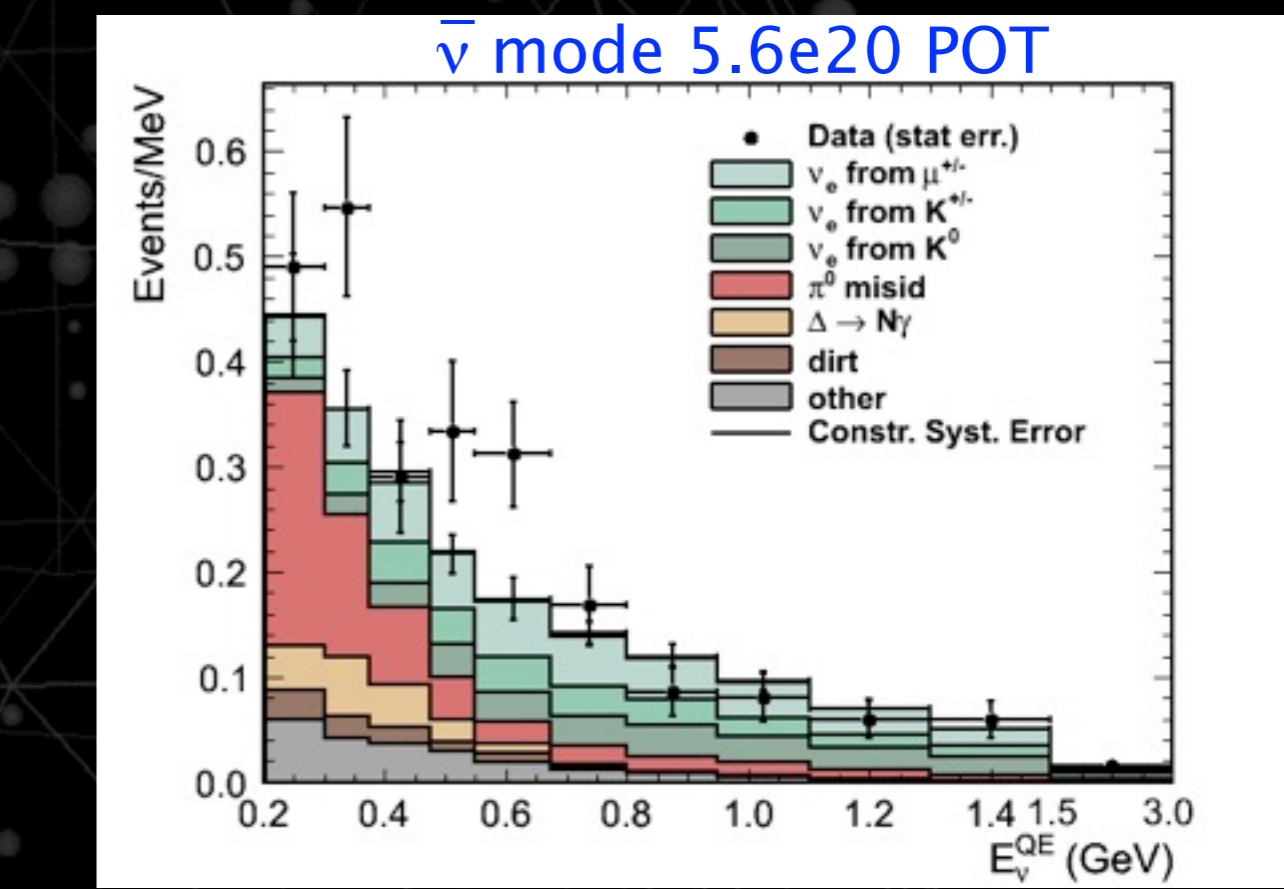
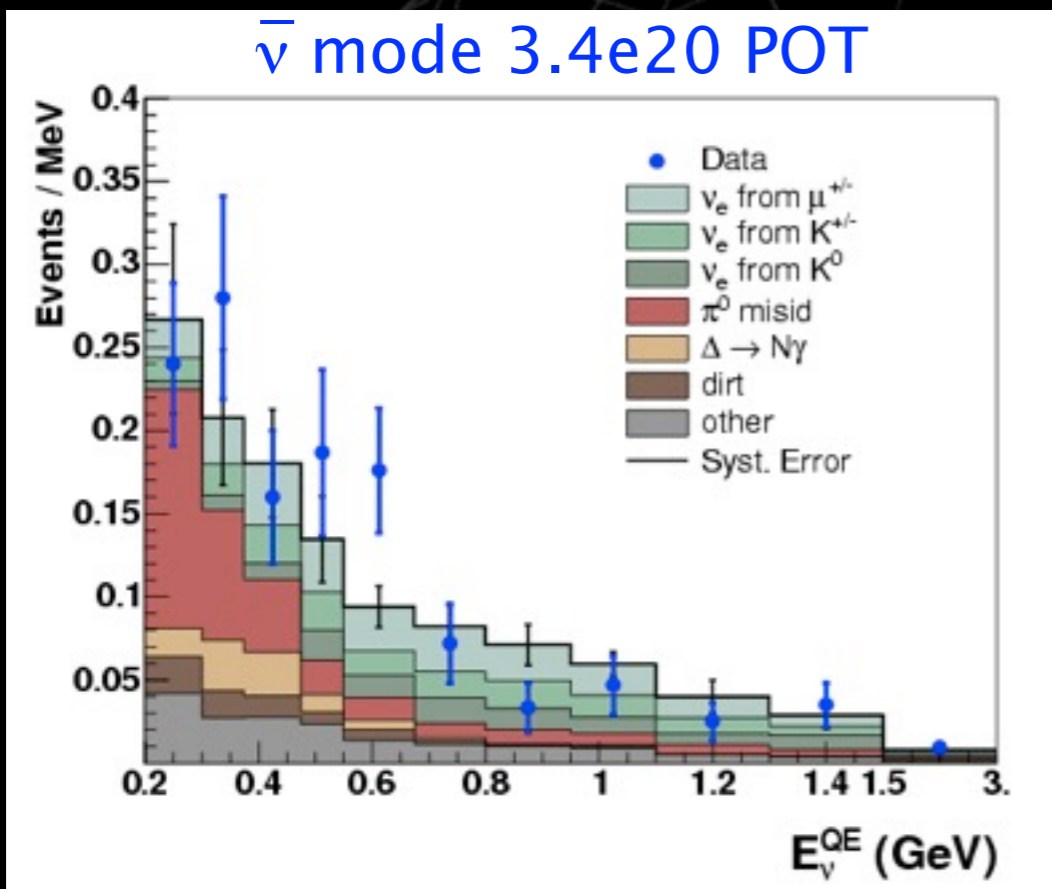
# LSND $\nu_\mu$ result



- LSND Found 40 events on a bkg of 21
- Excluded null at just  $> 2\sigma$
- MB 90CL well within LSND 95CL
- Conclusion...some tension but it will be  $< 2\sigma$

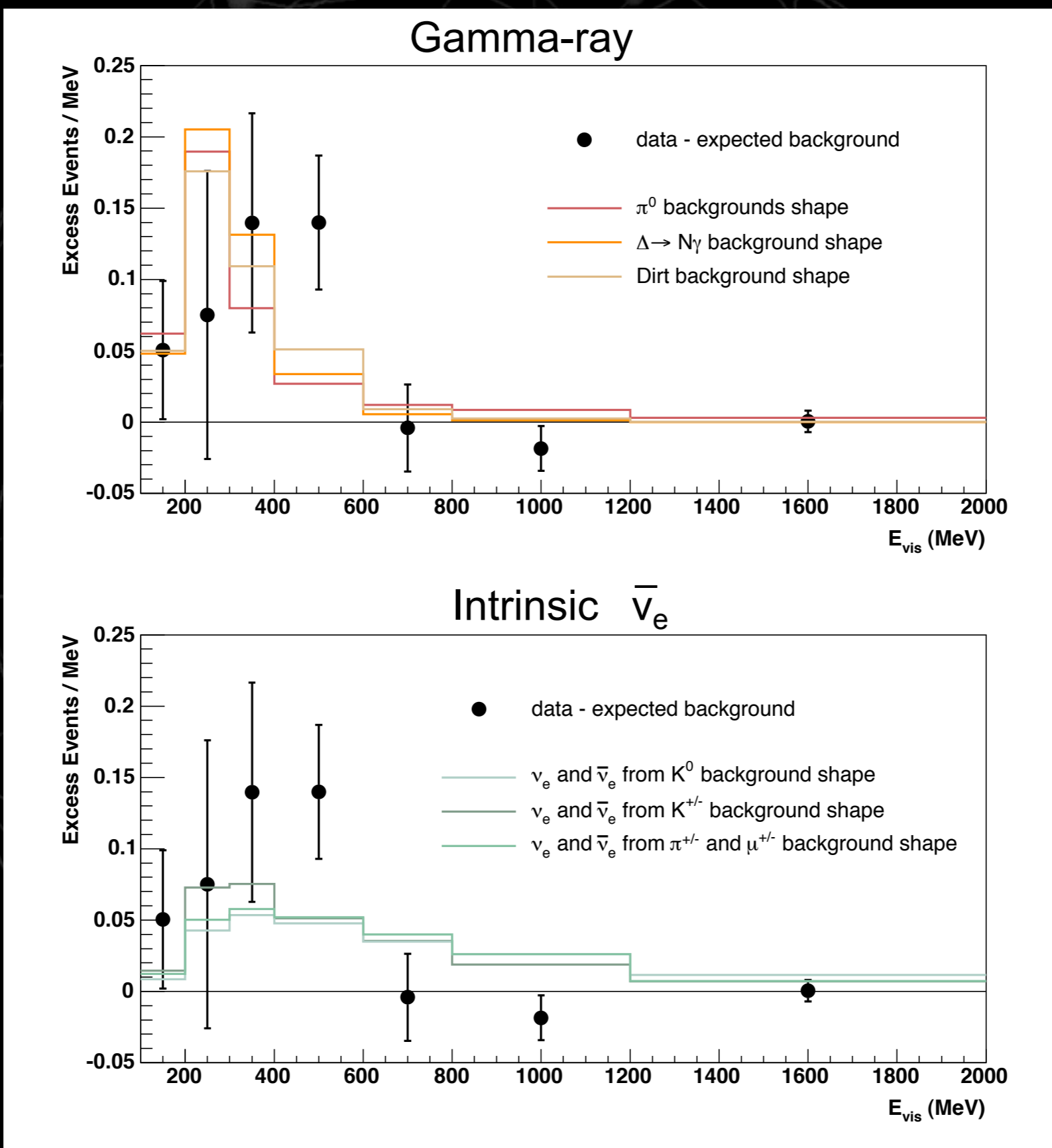


# Comparing $\bar{\nu}$ results



- Nubar beam contains a 20% WS background, fits (above 475 MeV) assume only nubar are allowed to oscillate
- BG composition fairly similar, BG constraints re-extracted
- Consistent at  $1.5\sigma$  level

# Background $\bar{\nu}_e$ E<sub>vis</sub> distributions for 5.66E20 POT



# Other $\bar{\nu}_e$ kinematic distributions for 5.66E20 POT

